

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

#### Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

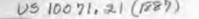
We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + Refrain from automated querying Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

#### **About Google Book Search**

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at http://books.google.com/







# HARVARD COLLEGE LIBRARY



# AMERICAN ALMANAC

AND

## Treasury of Facts,

### STATISTICAL, FINANCIAL, AND POLITICAL,

FOR THE YEAR

### 1887.

COMPILED FROM OFFICIAL SOURCES.

AINSWORTH R. SPOFFORD,
LIBRARIAN OF CONGRESS.

NEW YORK AND WASHINGTON:
THE AMERICAN NEWS COMPANY.
1887.

RK 2055,23

from Pruseum of Geompan Zacky

# Flerrard University.

TENTH ANNUAL PUBLICATION.

COPYRIGHT, 1886, BY AINSWORTH R. SPOFFORD.

### THE AMERICAN ALMANAC AND TREASURY OF FACTS Is published in two editions:

- 1. Popular Edition, handsome paper cover. Price 85 cents.
- Library Edition, with 100 additional pages; elegantly bound in full scarlet cloth. Price. \$1.50.

Copies of the former issues, 1878, 1879, 1881, 1882, 1883, 1884, 1885, and 1886, may be had, Library Edition, bound, at \$1.50 each.

The American Almanac for 1880 is out of print.

FIARD AND MUVABLE	rasis, festivals, etc.
Epiphany January 6	Low Sunday
Septuagesima SundayFebruary 6	St. George's DayApril 23
Sexagesima SundayFebruary 13	Rogation Sunday May 15
St. Valentine's DayFebruary 14	Holy Thursday (Ascension Day) May 19
Quinquagesima (Shrove) Sunday. Feb. 20	Whit Sunday (Pentecost) May 29
Washington's Birthday February 22	Decoration Day (Soldiers' Graves). May 30
Shrove Tuesday February 22	Trinity Sunday June 5
Ash Wednesday February 23	Corpus ChristiJune 9
Quadragesima Sunday, first in	Independence Day July 4
LentFebruary 27	MichaelmasSeptember 29
St. Patrick's Day March 17	HalloweenOctober 31
Mid-Lent SundayMarch 20	All Saints' Day (Hallowmas) November 1
Lady Day -Annunciation March 25	Thanksgiving Day November 24
Palm Sunday April 3	First Sunday in Advent November 27
Maundy or Holy Thursday April 7	St. Andrew's DayNovember 30
Good Friday	St. Nicholas's DayDecember 6
	Christmas Day December 25

#### CHRONOLOGICAL CVCLES FTC

0-101.0200101	0100,0
Dominical Letter B	Julian Period
Solar Cycle	Jewish Era
Lunar Cycle, or Golden Number?	Mohammedan Era 1305
Epact 6	Byzantine Era
Roman Indiction15	Independence of the United States.111-113

The Solar Cycle embraces a period of 28 years.

The Roman Indiction is a cycle of 15 years.

The Lunar Cycle is 235 synodical revolutions of the moon = 19 years, The Epact denotes the age of the moon on the first day of January.

#### ECLIPSES IN THE YEAR 1887.

There will be four eclipses in the year 1887, two of the sun and two of the moon, only the first of which will be visible in the United States.

1. A Partial Eclipse of the Moon, February 8, visible at Washington, and through-

out the United States; also in the Pacific Ocean and part of Asia. Moon enters shadow, at Washington, at 6 minutes past 4 Am. Middle of the eclipse, 514 Am. Moon leaves shadow, 6.22 Am. Magnitude of the eclipse = 0.436 (Moon's diameter = 1).

2. An Annular Eclipse of the Sun, February 22, in the afternoon. Invisible in the United States; visible in part of Australia, the South Pacific Ocean, and western regions of South America.

3. A Partial Eclipse of the Moon. August 3, in the afternoon. Invisible in the United States; visible in Russia and Western Asia.

A Total Eclipse of the Sun, August 18, 11 o'clock 16m. in the evening. Not visible in North America, except in the extreme western part of Alaska; visible in Germany, Russia, and Japan.

#### THE NEW STANDARD TIME.

In 1884, by general agreement and partial legislation, four standard meridians were adopted within the United States, by which railway trains are run and local time regulated. These meridians are 15 degrees, or 900 miles, apart, there being a difference of just one hour in time from one meridian to another, as there are 360° in the earth's circumference, which divided by 24 hours gives 15 degrees to an hour. The Eastern meridian, 75° W. from Greenwich, passes 4 minutes west of New York City. The Central meridian, 20° W. longitude, passes (nearly) through New Orleans and St. Louis, and Chicago lies about 10½ minutes east of it. The Moustain standard meridian, 105° W. long., passes near Pike's Peak. Rocky Mountains. The Pacific meridian, 120° W. long., is near the coast, San Francisco being 9½ m. west of it. The figures in these calendar-pages will be correct for places on the standard meridians; for places east of any meridian, and within 7½ degrees of it, one minute of time for each quarter of a degree of longitude (= 15 miles nearly), or 4 minutes for each degree. must be subtracted from the almanac figures. For a place west of any meridian, and within 7½ degrees of it, add one minute for each quarter of a degree to the almanac figures. In computing standard time of rising or setting of sun or moon for any place, select the city or State in the calendar that is nearest in latitude to the place wanted. Any United States map gives the distances in longitude of most places from the several standard meridians, sufficiently near to make practical application of the rule. difference of just one hour in time from one meridian to another, as there are 360°

#### MORNING STARS.

VENUS from September 21 to December 31.
JUPITER from Jan. 1 to April 20; November 8 to December 31

SATURN from January 1 to Jan. 9; July 18 to December 31.

MERCURY from January 1 to February 7; from March 21 to May 27; July 28 to September 20, and from November 17 to December 31.

MARS from April 24 to December 31.

#### EVENING STARS.

VENUS from January 1 to September 21. MARS from January 1 to April 24.
JUPITER from April 20 to November 8. SATURN from January 9 to July 18. MERCURY from February 7 to March 21; from May 27 to July 28; and from September 20 to November 17

#### PERPETUAL CALENDAR.

For finding the day of the week on which any day of any month falls. (or the day of the month of any given day of the week) in any year before or after Christ, Old Style or New.

Compiled by Joseph P. Bradley .- Copyright.

_					Jan. Oct.	April. July.		June.	Feb. Mar. Nov.	Aug.	Мау.				
					1	2	8	4	5	6	7				
rent	urle	s-016	l Sty	le	8	9	10	11	12	13	14	Centu	ries!	Naw R	tvle
	or .	Juliar	l•		15	16	17	18	19	20	21	COMP	11051		ejiv.
2				i	22	23	24	25	26	27	28				_
BC.		A. D			29	30	31			ĺ	ĺ		A. 1	D.	
7	1	8	15		Satu.	Sun.	Mon.	Tues.	Wed.	Thur.	Frid.		18	22	12
6	2	9	16		Frid.	Satu.	Sun.	Mon.	Tues.	Wed.	Thur.			<b></b>	
5	8	10	17		Thur.	Frid.	Satu.	Sun.	Mon.	Tues.	Wed.	ļ	19	23	27
4	4	11	18		Wed.	Thur.	Frid.	Satu.	Sun.	Mon.	Tues.	ļ			
8	5	12	19		Tues.	Wed.	Thur.	Frid.	Satu.	Sun.	Mon.	16	20	24	28
2	6	13	20		Mon.	Tues.	Wed.	Thur.	Frid.	Satu.	Sun.	17	21	25	29
1	7	14	21		Sun.	Mon.	Tues.	Wed.	Thur.	Frid.	Satu.		ļ	[	
				(	1	2	8	4	4	5	6	1. (	NATIO	DAR.	
				П	7	8	8	9	10	11	12	differe		ionths	
				П	12	13	14	15	16	16	17		above		
Year	8 01	the (	Cen-	Ш	18	19	20	20	21	22		day fo	ear, on und o	pposit	e the
	tu	ıry.		Ш	24	24	25	26	27	28	28	centu	ry (Ole	d of	New
_				Ш	29	30	31	83	32	33	01		in w		
		3.—L e	_	4 1	35	36	36	37	38	39	40	the ye	ar the	reof.	
-		e i n g wice,			40	41	42	43	44	44	45	"Year	ind the sof	the	cen-
		umbe			46	47	<b>4</b> 8	48	49	50	51	tury;	" follo	ow up	the
		hen			52	52	53	54	55	56			n to t same		
		ate is			57	58	59	60	60	61	62	line w	ith the	given	cen-
Janu	ary,	or :	Feb-	П	63	64	64	65	66	67	68	tury. under	the gi	this ven m	
ruar	y; t	he sec	ond,		68	69	70	71	72	72		The fi	gures	above	it in
	or the other				74	75	76	76	77	78			ime ve the da		
mon	nonths.			Ш	80	80	81.	82	83	84	84	day d	uring	the s	given
				I	85	86	87	88	· 88	89			, and n the		
				I	91	92	92	93	94	95	96	zontal	line t	io the	right
	l				96	97	98	99	100	100		specti them, enti	t have ve da thus f re ca nonth	tes a ormin lenda	bove g the r for

Example 1.—To find the day of the week for July 4th, 1881. Opposite Century 19, New Style, and over year 81, is Saturday. Under July, Saturday falls in the vertical line under 2, and the second day to the right following, under 4, is Monday, July 4th. Example 2.—To find the day of the week on which Columbus discovered America, October 12th, 1492, Old Style. Opposite Century 15, Old Style, and over 92 in black letter (It being leap year,) is Monday. Therefore, October 8th was Monday; and the line of the month above, constitute the entire Calendar for October, 1492, Old Style, and the 12th as seen falls on Eriday.

2th, as seen, falls on Friday.

EXAMPLE 3.—To find the 1st Tuesday after the 1st Monday in November, (Election Day,) 1882. Find 82 in "Years of the Century;" follow up the column to the day on a line with the figure 19 of the "Centuries, New Style:" this will be found to be Sunday. Under November, Sunday is found in the vertical line under 5, of the calendar above, Monday to the right of it under 6, and Tuesday under 7. So the Tuesday after the first

Monday, is the 7th.

#### THE TIME OF HIGH WATER

at the places following may be found approximately for each day by adding to or subtracting from the time of high water at New York the hours and minutes annexed.

[Corrected at the office of the United States Coast and Geodetical Survey.]

Albany, N. Y. add Annapolis, Md. add Atlantic City, N. J. sub. Baltimore, Md. add Bar Harbor, Me. add Beaufort, S. C. sub. Block Island, R. I. sub. Boston, Mass. add Bridgeport, Conn. add Bridgeport, Conn. add Bristol, R. I. sub. Cape May, N. J. add Charleston, S. C. sub. Eastport, Me. add Fernandina, Fla. sub. Gloucester, Mass. add Isles of Shoals. add Jacksonville, Fla. add Key West, Fla. add Key West, Fla. add Marblehead, Mass. add Nahant, Mass. add Nahant, Mass. add	10 2 8 8 8 2 8 1 5 8 8	M. 39 57 18 55 9 53 22 4 2 12 43 11 57 11 36 23 12 4 2 12 4 3 11 4 2 12 4 2 12 4 3 12 4 4 2 12 4 2 12 4 4 2 12 4 2 12 4 4 2 12 12 12 12 12 12 12 12 12 12 12 12 1	Old Point Comfort, Va. add Philadelphia, Pa. add Plymouth, Mass. add Portland, Me. add Portsmouth, N. H. add Portsmouth, N. H. add Providence, R. I. add Richmond, Va. add Richmond, Va. add Rockaway Inlet, N. Y. sub. Rockland, Me. add Rockaway Inlet, N. Y. sub. Rockland, Me. add Salem, Mass. add Salem, Mass. add Sandy Hook, N. J. sub. Savannah, Ga. sub. Smithville, N. C. sub. Smithville,	2 584884 8 228	11.6 28 56 5 5 87 12 40 10 16 27 7 47 85 55 50 56 84 95 58 54 95 58 54 95 58 54 95 58 54 95 58 54 95 58 54 95 58 54 95 58 54 95 58 54 95 58 54 95 58 54 95 58 54 95 58 54 95 58 54 95 58 54 95 58 54 95 58 54 95 58 54 95 58 54 95 58 58 58 58 58 58 58 58 58 58 58 58 58
League Island, Paadd Marblehead, Massadd	5 3	12 4	Savannah, Gasub. Smithville, N. Csub.		49 51
	3 4 8		Vineyard Haven, Massadd Washington, D. Cadd Watch Hill, R. Iadd	8 11	35
·					

EXAMPLE.—To ascertain at what hour it will be high tide at Baltimore on the 1st of August, find the time of high water at New York under August 1st, which is 4.24 Am, then add 10 hours 52 minutes, as found in the table of Tide Constants under Baltimore, and we have 3.16 P.M. as the hour of high water at Baltimore.

stants under sattimore, and we have 3.10 P.M. as the nour of high water at Dartimore August 1st, 1880.

Norz.—The hours of high water in the calendar pages are the morning hours—from midnight to noon—throughout the year, as computed for the U. S. Coast Survey. To find the time of next high water, or the afternoon tide—from noon to midnight—add 12 h. 25 m. in each day. The result will be the proximate hour of evening tide. For low water, add 6 h. 12 m., approximately, to the time of high water.

#### Explanation of the Calendar.

Explanation of the Calendar.

The two natural divisions of time are the day, of 24 hours, representing one revolution of the earth an its axis, and the year, 365 days, approximately representing one revolution of the earth around the sum. The month represents (nearly) the period of the moon's revolution round the earth (about 29% days), while the week is approximately one-fourth of this.

By the Julian Calendar, established by Julius Cæsar, 46 B.C., the months were reconstructed; and the Roman year was regulated entirely by the sum, the lunar year being abolished. Thirty-one days were given to the 1st, 3d, 5th, 7th, 8th, 10th, and 12th months, and 30 days each to the rest, except February, which on every fourth year received an intercalary day, made by the sexto Calendar Martius, whence "leap-year" came to be called Bisezzille. As the Julian year had 3654 days, its length exceeded the true solar year by 11m, 14 sec., so that the equinox in the course of centuries fell back several days. To correct this error, Pope Gregory XIII. in 1582 reformed the calendar by suppressing ten days, restoring the equinox to March 21. The Gregorian Calendar also made every year which is divisible by four without a remainder a leap year, except the centesimal years, which are only leap years when the first two figures are divisible by four: thus 1600 was a leap year, are divisible by four: thus 1600 was a leap year which error amounts only to 1 day in 3,325 years.

The Gregorian Calendar was adopted by Germany in 1700, and by English law in 1752, when the Julian Calendar, or old style, gave place to the new style, by dropping eleven days from the month of September, 1762.

The festival of Easter, commemorating the resurrection of Christ, used to be observed on the 14th day of the moon, i.e., near the full moon—the same as the Jewish Passover. But the Council of Nice, A.D. 325, ordered Easter to be celebrated on the Sunday next succeeding the full moon, that comes on or next after the vernal equinox—March 21st; thus making Easter a

and fast days movable holidays. Digitized by GOOGLE

1st Month.]

#### JANUARY.

[81 DAYS.

Moo	и'в 1	PHASE	s.	В	oston.	_ N	ew Yo	ork. Washington.		Charle	ston.	Chie	cago.	
First ( Full M Last ( New M	loon Quar	ter		2 7 8 9 5 4 16 10 8	3 49 eve. 8 38 reve. 5 25 eve. 5 18 eve. 10 87 morn. 10 87 morn. 10 15 morn. 10 15 morn. 9 54 eve. 5 18 eve. 10 8 morn. 10 15				ve. norn.	4 48 9 88	morn. eve. morn. eve.			
OF MONTH.	OF WEEK.	land Stat Wis	New l, New e, Mi- consin nesota	y York chigan, , Iowa,	You delp cut, Pen Ohio	k Cit hia, C New nsy , Ind	or New y, Phila- onnecti- Jersey, l v a nia, iana, Il- oraska.		Mar War Ken Sour Cole	TON yland e, V tucky ri,	irginia, Mis- Kansas, Neva-	Nor Ten gis	th Connessee. Alsissippona, Tex	r CHAR- , S. C., arolina, , Geor- abama, i, Lou- kas, Ar-
DAY	DAY	Sun Rises.	Sun Sets.	Moon R. & S.	Sun Rises.	Sun Sets.	Moon R. & S.			Sun Sets.	Moon R. & S.	Sun Rises.	Sun Sets.	Moon R. & S.
284567891011218415671902122824526728	Sa Muwthra Muwthra Muwthra Muwthra Sa Muwthr	H.M. 7300 7300 7300 7300 7300 7300 7300 730	H. M. 4 88 4 4 40 4 4 41 4 4 44 4 4 4 4 4 4 4 4 4	H. M. 11 40 morn 12 49 1 42 3 3 3 2 3 4 4 31 5 30 rises. 5 57 7 35 5 8 34 10 31 1 32 10 3 11 32	H. M. 724 7724 7724 7724 7724 7724 7724 7722 7722 7722 7722 7722 7723 7723	H. 444444444444444444444444444444444444	H. M. 11 45 morm 12 46 1 28 2 82 8 28 4 28 7 5 26 7 18 8 29 9 38 10 45 11 49 morm 12 50 2 47 3 44 4 34 4 34 5 28 5 59 6 49 7 40 8 39 9 38 10 45 11 35 10 36 11 35 10 36 11 36 11 36 11 36 11 36 11 36 11 36 11 36 11 36	H. M. 0552 1 284 3 122 4 450 4 50 8 466 6 26 7 18 8 46 8 46 10 22 11 14 5 555 6 48 8 7 7 12 8 8 8 8 8 8 7 10 8 11 11 14 11 14 11 14 11 14	H. M. 7199 7199 77199 77199 77199 77199 77199 77199 77197 718 7718 7	H. M. 4 490 4 501 4 451 4 451 4 451 4 451 4 451 4 451 4 451 4 451 4 451 4 451 4 451 4 451 4 451 4 451 5 5 5 5	H. M. 11 50 morm 12 48 1 25 8 25 4 5 23 rises. 6 11 7 21 10 48 11 52 morn 12 47 1 47 2 44 4 81 9 5 ets. 6 5 6 5 6 5 6 5 9 42 1 4 81 1 2 8 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 8 8 1 8 8 1 8 9 1 1 8 8 1 8 8 8 1 8 8 8 8	H. M. 4444444444444444444444444444444444	H. M. 4 5 6 6 6 7 7 6 5 8 9 5 5 16 6 5 11 5 5 12 12 5 5 18 5 5 19 5 5 22 4 5 5 22 5 5 22 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5 23 5	H. M. 11 56 morn 12 40 1 1 32 2 23 3 22 2 3 4 21 5 20 7 7 1 44 4 21 5 20 7 1 1 1 55 morn 12 44 4 21 4 2 4 1 1 4 2 2 4 1 1 1 4 2 2 4 1 1 1 4 2 2 4 1 1 1 4 2 2 4 1 1 1 4 2 2 4 1 1 4 2 2 4 1 1 4 2 2 4 1 1 4 2 2 4 1 1 4 2 2 4 1 1 4 2 2 4 1 1 4 2 1 1 4 2 2 4 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 2 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 1 4 1 1 1 4 1 1 1 4 1 1 1 4 1 1 1 4 1 1 1 4 1 1 1 4 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

To find the time of high tide at fifty places in the United States, see page 5.

JANUARY is so named from the Roman Janus, who was the porter of heaven, having the surname of Patulcus, the opener. He presided over the beginning or opening of everything, hence the first month of the year was called after him, when the Roman year was altered by Numa Pompilius (in the 7th century B.C.), from ten months beginning in March, to twelve months by adding January and February. In his original character Janus was the god of the sun, and worshipped as such by the Etruscans and the Romans. The temple of Janus (which was really a covered passage or gate at Rome) was left open in war as a symbol that the god had gone out to assist the Roman arms, while it was continually shut in time of peace.

On New Year's Day, which was the festival of the god Janus, the Romans gave presents to one another. Thus ancient was the origin of the modern custom of New Year's presents and first of January festivities.

#### 2D MONTH.]

#### FEBRUARY.

[28 DAYS.

Мо	оп'я	Phasi	ES.	E	oston.	N	ew Yo	rk. W	ashin	gton.	Charle	ston.	Chi	cago.
Full Last	Moon Quar	rter ter		8 5 3 14 8	M. 43 mor 81 mor 49 eve. 57 eve.	n. 3 n. 5		rn. 8		orn. e.		norn. norn. ve.	4 25 7 43	morn morn eve. eve.
OF MONTH.	OF WEEK.	land Stat Wis	, New d, Nev te, Mi consin	Eng- V York chigan, , lowa,	delph cut, Pen Ohio,	City ia, Co New n s y l Indi	or New y, Phila- onnecti- Jersey, y a nia, iana, Il- oraska.		IN C Mai wan Ker sou Col	TON yland e, V itucky ri,	irginia, , Mis- Kansas, Neva-	Nor Ten gis Mis	th Connessee nessee Alsissipp na, Ter	r CHAR , S. C. arolina , Geor labama i, Lou kas, Ar
DAY	DAY	Sun Rises.	Sun Sets.	Moon R. & S.	Sun Rises.	Sun Sets.	Moon R. & S.	High Water at N.Y.	Sun Rises.	Sun Sets.	Moon R. & S.	Sun Rises.	Sun Sets.	Moon R. & S
1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 1 22 22 22 22 22 22 22 22 22 22 22 22 2	Tu Whrsa Mu Thr Sa S Mu Thr Sa S Mu Thr Sa S Mu Thr Sa S Mu	H. M. 714 713 711 710 7 9 7 7 7 7 6 7 7 7 7 6 5 7 7 4 7 7 2 7 7 0 6 58 6 55 6 6 55 6 6 50 6 6 40 6 40 6 40 6 38 6 38	H. M. 5 14 5 5 18 5 18 5 18 5 5 20 5 22 2 5 22 5 5 25 5 30 5 5 34 5 5 34 6 5 5 40 5 5 40 5 5 40 5 5 40 5 5 40 5 5 40 5 5 40 5 5 40 5 5 40 5 5 40 5 5 40 5 5 40 5 5 40 5 5 40 5 5 40 5 5 40 5 5 40 5 5 40 5 5 40 5 5 40 5 5 40 5 5 40 5 5 40 5 5 40 5 5 5 5	H. M. 12 12 1 17 2 18 8 24 4 30 5 29 6 23 rises. 7 10 8 21 9 29 10 18 11 87 morri 112 49 1 43 2 36 3 24 4 15 4 4 50 5 40 sets. 6 31 7 43 8 27 9 24 10 19	7 10 7 7 7 7 6 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1. M. 15 18 18 18 18 18 18 18 18 18 18 18 18 18	H. M. 12 8 1 18 2 14 3 21 5 26 6 26 7 18 8 24 9 81 10 37 11 40 morn 12 47 1 40 2 38 3 32 4 11 4 53 5 87 sets. 6 36 7 48 8 8 31 9 29 10 21 11 10	H. M. 1266 2 200 2 200 200	H. M. 7 6 6 7 7 4 4 7 7 8 8 7 7 1 0 6 59 8 6 556 6 554 6 6 56 49 6 48 6 46 6 44 6 48 6 6 35 6 6 35 6 34	H. M. 5 222 5 5 24 5 5 25 5 25 5 25 5 25 5 2	H. M. 12 5 1 10 2 11 6 18 4 24 5 22 6 27 7 rises. 7 17 8 28 9 34 10 41 11 44 morn 12 43 1 37 2 30 5 34 8ets. 7 534 8ets. 9 34 10 11 15	H. M. 6 56 6 6 54 6 53 6 52 6 54 6 6 54 6 55 6 54 6 55 6 54 6 55 6 54 6 55 6 54 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6	H. M. 5 32 5 53 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	H. M. 12 11 1 1 2 8 8 3 15 5 4 4 20 4 20 6 14 4 20 6 14 4 4 20 6 15 6 16 16 16 16 16 16 16 16 16 16 16 16 1

To find the time of high tide at fifty places in the United States, see page 5.

FEBRUARY, according to some, derives its name from the Latin februare, signifying to explate or purify, as the Romans had a custom of general lustrations and purifications in the latter part of that month. More generally, February is traced to the Roman divinity Februaus, afterward identified with the god Pluto, of the lower world. Still another origin is found in the goddess Februa, supposed to be the same as Juno; and Dr. Foster says, "The evident relation between the Februata Juno and the Purificatu Virg. Maria is one of the most striking instances of the connection between Pagan and Christian rites and festivities as to the period of their occurrence."

In every fourth year, February has 29 days, instead of 28, and the years (thus having 306 days, instead of 365, and styled Leap-years) are those which are divisible by 4 without a remainder—as 1884, 1888, 1892, 1896, 1904, etc. The exceptions are the centenary years which are not multiples of 400, as it was found in the Gregorian reform of the calendar that the Julian intercalation involved an error amounting to 8 days in every 400 years. Thus, while 1600 and 2000 are leap-years, the three intervening centenary years are common years of 365 days.

#### 3D MONTH.]

#### MARCH.

[31 DAYS.

Mo	on's	Phase	ss.	В	oston.	Nev	v Yo	rk. Wa	ashing	gton.	Charle	ston.	Chie	cago.
Full Last	First Quarter 2 Full Moon 9 Last Quarter 16 New Moon 24    Calendar for I				H. M. 8 24 eve. 8 12 eve. 8 0 eve. 7 48 eve. 3 50 eve. 8 59 morn. 8 57 morn. 12 6 morn. 11 14 morn. 11 2 morn. 10 50 morn					ve. norn.	H. M. 7 18 eve. 2 44 eve. 7 53 morn. 10 20 morn.			
OF MONTH.	OF WEEK.	land Stat Wis	, New i, New e, Mi consin nesota	Eng- York chigan, Iowa,	YORK City, Phila- ork delphia, Connecti- gan, cut, New Jersey, wa, Pen nsylva nia, Ohio, Indiana, Il- linois, Nebraska.				IN G Mar war Ken sour Cole	TON yland	r Wash- , D. C., , Dela- irginia, , Mis- Kansas, Neva- rnia.	Nor Ten gia	th Connessee nessee . Al sissipp na, Tex	r CHAR S. C., arolina, Geor- abama, i, Lou- tas, Ar-
DAY	DAY	Sun Rises,	Sun Sets.	Moon R. & S.			Moon R. & S.	High Water at N.Y.	Sun Rises.	Sun Sets.	Moon R. & S.	Suu Rises.	Sun Sets.	Moon R. & S.
1 2 8 4 5 6 7 8 9 9 10 11 12 13 14 15 6 117 18 9 20 12 22 22 22 24 22 5 26 27 28 29 30 31	Tu Wh Fra SS Mu Whr Fra SS Mu	H 6 36 6 83 6 83 6 83 6 6 82 6 6 22 6 6 22 6 6 22 6 6 22 6 6 22 7 6 6 16 6 1	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	H. M.   Morn   12 54   150   2 20   3	6 34 5 5 5 6 6 32 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6	552 n 1 1 1 5 5 5 6 7 7 9 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I. M	H. M. 11 55 0 1 30 1 30 1 30 1 30 1 30 1 30 1	H. M. 6833 6630 6628 6626 6226 6624 6621 6616 6613 6612 6612 6612 6612 6613 6612 6613 6612 6613 6613	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	H. M. morn 12 48 1 44 2 14 4 51 1 44 2 14 4 51 1 44 51 1 5 32 7 rises. 7 19 8 29 9 11 17 7 11 56 m 12 29 4 13 4 54 1 1 6 8 8 14 9 1 1 10 8 11 6 8 11 6 8 11 6 8 11 6 4 1 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1	6 286 6 26 6 26 6 26 6 26 6 27 6 6 28 6 29 6 6 29 6 6 29 6 6 29 6 6 19 7 6 6 14 6 6 13 6 6 10 7 6 6 14 6 6 15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5588 5588 6 0 0 6 1 1 6 2 2 6 6 8 8 6 4 5 6 6 6 6 7 6 8 8 6 10 6 11 6 11 6 12 6 13 6 14 6 15 6 16 6 16 6 17 6 18 6 19 6 19	H. M. morn 12 45 4 5 4 0 4 48 5 29 7 12 88 32 9 8 32 9 11 58 8 32 1 18 8 10 5 5 11 3 8 10 5 11 42 morn

To find the time of high tide at fifty places in the United States, see page 5.

The month of Marce was named from Mars (Lat. Martius), the Roman god of war. This divinity was known as Father Mars, and next to Jupiter he enjoyed the highest honors at Rome, of which city Jupiter, Mars, and Quirinus were the three tutelary diginities. March was the first month in the early Roman calendar, and the legal year began with March 25 even in England, until the change from Old Style to New Style in 1752. (See explanation of the calendar, p. 5.) The custom of reckoning the year according to the Old Style is still retained in Russia, and even the financial year of Great Britain is reckoned from the 31st of March. In historical works, dates are frequently written thus: Feb. 14, 1782; the upper figures representing Old Style reckoning, and the lower New Style.

We also see dates between Jan. 1 and March 25 expressed thus: Jan. 30, 164§; meaning that the year was legally 1648 (O. S.), but by modern reckoning 1649 (N. S.),

Digitized by Google

#### APRIL.

[30 DAYS.

Moon's	PHASE	s.	В	oston	.   N	ew Yo	rk. W	ashing	ton.	Charle	ston.	Chic	eago.
First Qu Full Mod Last Qu New Mod First Qu	n erter	1	14 11 2 23 4	M. 9 moi 66 moi 20 eve 9 moi 18 eve	rn.   8 rn.   12 .   11 rn.   8	8 eve 57 mo	rn. 8 rn. 12 rn. 10 rn. 8	. M. 3 45 me 32 me 56 ev 45 me 54 ev	orn. e. orn.		norn.	11 50 10 14	morn. ev. 7. eve. morn. eve.
DAY OF MONTH.	TON land Stat Wis Min gon	New i, New ie, Mi iconsin nesota	Eng- YORK City, Phila- y York city, Phila- y York city, New Jersey, I, Towa, Pennsylvania, Ohio, Indiana, Il- linois, Nebraska.    Moon Sun R. & S. Rises.   Sets.   R. & S.   X   Rises.   Sets.   R. & S.   X   Rises.   Sets.   Rises.   R						, D. C., Dela- irginia, Mis- Kansas, Neva-	Nor Ten gia Missisia	nnessee, Geor- a, Alabama, ssissippi, Lou- nna, Texas, Ar- nsas.		
1 Fr 2 Sa 8 8 8 4 5 Th 6 9 Sa 10 8 11 12 Th 11 15 Fr 11 16 S 11 17 15 Fr 12 20 WT 12 22 Fr 22 24 S 24 S 25 MT 27 WT 229 Fr 23 30 Sa 30	H. M. 5 43 5 440 5 440 5 344 5 5 34 5 5 34 5 5 34 5 5 34 5 5 34 5 5 34 5 5 34 5 5 34 5 5 34 5 5 16 5 5 3 5 16 5 5 3 5 16 5 5 3 5 16 5 16	Sets.  H. M. 626 633 6331 6332 6336 636 637 644 645 647 645 647 655 655 655 655 655 655 655 655 655 65	H. M. 12 37 4 12 2 30 3 27 4 12 5 8 8 45 9 45 11 2 5 4 42 2 13 2 5 4 43 4 40 2 15 5 6 11 6 6 11 6 6 11 6 6 11 2 5 9 12 39	H. M. 546 5442 5544 5544 5533 5533 5533 5533 5533	H. M. 6 24 6 26 6 27 6 28 9 6 30 6 31 6 33 6 6 34 6 35 6 36 6 34 6 44 6 44 6	H. M. 12 39 1 37 2 33 3 30 4 16 4 46 5 10 rises. 7 46 8 42 9 37 10 29 11 23 morn 12 9 12 58 1 40 3 11 3 11 3 11 3 11 2 40	at N.Y.  H. M.T. 2 1 1 8 12 4 200 2 5 23 1 6 200 4 4 200 8 5 5 8 5 4 3 10 3 4 4 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 27 11 2	H. M. 5 46 5 43 5 43 5 44 1 5 44 0 5 5 45 5 33 5 32 5 22 6 5 19 5 16 5 5 5 5 6 5 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 5 6 5 5 5 5 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	H. M. 6 233 6 245 6 25 6 26 26 27 6 28 6 26 27 6 28 6 26 27 6 28 6 27 6 28 6 27 6 28 6 27 6 28 6 27 6 28 6 27 6 28 6 27 6 28 6 27 6 28 6 27 6 28 6 27 6 28 6 28	н. м.	H. M. 5 49 5 48 5 46 5 45 5 44 5 41 5 39 5 38 5 37 5 35 5 34 5 33	H. M. 6 20 6 21 6 22 6 22 6 22 6 25 6 26 6 27 6 28 6 29 6 30 6 30 6 30 6 30 6 30 6 30 6 30 6 30	H. M. 12 44 M. 2 39 M. 2 39 M. 4 52 5 16 C. 5

To find the time of high tide at fifty places in the United States, see page 5.

APRIL (Lat. Aprilis), derived perhaps from Aperire, to open, because spring and the buds generally open in this month. Another derivation has been found in the dedication of this month by the Romans to Venus, goddess of buds and beauty, whose name in Greek was Aphrodite, whence Aphrilis or Aprilis. This is more fanciful than the first-named derivation, but the word-mongers are never daunted by difficulty, any more than by distance, in their etymologies.

In the French revolutionary calendar, April included most of their new season of Germinal, and the beginning of Floreal.

On the ancient monuments, Aprilis appears as a dancing youth with a rattle in his hand, thus symbolizing the gay and jocund spirit of spring.

All-Fools' Day (April 1) is traced through every country of Europe to the Hindoos, and even farther back—to the mistake of Noah in sending the dove out of the ark before the water had abated, on the Hebrew first day of the month.

#### MAY.

[31 DAYS.

Moon's	Moon's Phases.				. N	ew Yo	rk. W	ashin	gton.	Charle	ston.	Chicago.	
Full Mod Last Qua New Mod First Qu	arter		14   3 5 22   6 5	18 mor 34 eve 22 eve	n. 8		rn. 8	54 m 10 ev 58 ev 2 m	е. е.	H. M. 8 42 n 2 58 e 5 46 e 11 50 e	eve. 2 28 5 16 2 29. 11 20		morn. eve. eve. ev. 29.
OF MONTH.	TON land Star Wis Min gon	i, New d, New te, Mi sconsin	v York ichigan, i, Iowa,	YORK City, Philadelphia, Connecti- gran, Ore- linois, Nebraska.  Vocalion Sun Sun Moon  High  High  High				Mai War Ken Sou Cole	TON yland e, V tucky ri,	irginia, , Mis- Kansas, Neva-	Nor Ten gia Mis	th Cinessee . Alsissipp na, Ter	r CHAR- , S. C., arolina, , Geor- labama, i, Lou- tas, Ar-
DAY	Sun Rises,	Sun Sets.	Moon R. & S.				Water	Sun Rises.	Sun Sets.	Moon R. & S.	Sun Rises.	Sun Sets.	Moon R. & S.
1 S M Tu W To Sa Sa Sa M Tu W Tu Sa Sa Sa Sa Sa M Tu Tu W Tu Sa Sa Sa Sa Sa M M Tu Tu Tu Sa Sa Sa Sa Sa Sa M M Tu	4 50 4 48 4 47 4 46 4 47 4 44 4 43 4 42 4 41 4 40 4 39 4 38 4 37 4 36 4 32 4 32	7 0 0 7 1 1 7 2 2 7 7 8 7 7 10 7 7 12 7 7 13 7 14 7 7 15 7 16 8 7 7 19 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7 22 7 7	H. M. 1 24 2 20 3 34 4 23 4 54 4 23 4 54 4 rises 8 27 9 19 11 10 10 59 11 51 11 00 12 45 1 21 2 43 3 14 4 22 9 58 10 50 11 49 11 51 12 19 11 54	M. 4 55 4 55 4 4 55 4 4 55 4 4 55 4 4 55 4 4 55 4 4 55 4 4 55 4 4 55 4 4 55 4 4 55 4 4 55 4 4 55 4 4 55 4 4 55 4 4 55 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	H. M. 6 566 6 57 6 6 58 6 6 57 7 7 2 8 3 7 7 7 6 7 7 8 9 7 7 111 7 7 112 7 7 123 7 7 123 7 7 222 23 7 223	H. M. 1 27 2 23 3 47 4 29 rises. 8 22 9 14 10 55 10 52 11 35 morn 12 15 12 50 1 26 4 28 8 9 3 52 4 28 8 5 8 5 4 28 9 14 11 42 11 35 12 50 12 50 13 50 14 50 15 50 16 50 17 50 18 50	H. M. 1 32 2 43 3 54 4 58 3 54 4 58 6 50 6 50 6 50 6 50 6 50 11 12 2 5 56 4 66 5 31 6 50 11 11 15 8 7 7 30 9 33 11 11 15 8 7 1 9 2 16	H. M. 5 2 1 15 0 0 4 59 4 4 57 4 56 4 54 4 54 4 52 4 51 4 4 52 4 4 51 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	6 52 6 65 6 6 56 6 6 56 6 6 56 6 6 56 6 6 57 7 7 7	H: M. 1 30 2 26 3 50 4 30 5 1 rises. 8 19 9 11 10 2 10 49 11 32 morn 12 18 12 53 1 28 3 25 4 32 8 26 9 50 10 41 11 40 morn 12 18 1 26 2 1	H. M. 5 13 13 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 1	H. M. 6 41 6 42 6 44 6 44 6 45 6 46 6 47 6 47 6 49 6 49 6 65 6 65 6 65 6 65 6 65 6 65 6 65 6 6	H. M.  1 33 2 29 3 53 3 54 rises. 8 16 9 8 16 9 8 10 10 46 11 29 morn 12 21 12 56 1 31 2 54 3 25 3 58 4 38 4 38 5 6ets. 8 0 8 54 9 47 10 88 11 37 morn 12 29 2 4

To find the time of high tide at fifty places in the United States, see page 5.

May (Lat. Maius) was consecrated to Apollo among the Romans, and is probably derived from Maia, a feminine divinity worshipped at Rome, to whom sacrifices were offered on the first of May. Some philologists, however, hold that Maius is a contraction of Magius, derived from the Sanskrit root mag or mah, to grow.

The custom of observing May-day, or the first of May, with floral and festive ceremonies, is older than the Middle Ages, and is probably the lineal descendant of the Roman *Floralia*, or festivals in honor of *Flora*, celebrated from April 28 to May 2.

In England the custom of going out a-Maying is mentioned in Chaucer and Shake-speare. Before sunrise young people went to the groves to gather flowers and branches of foliage to adorn the village May-pole, around which the dancing was kept up. A queen of the May, the most beautiful girl in the village, was elected for crowning.

Digitized by Google

#### JUNE.

[30 DAYS.

Мо	on's	Phase	8.	В	oston.	N	ew Yo	rk. W	ashing	gton.	Charle	ston.	Chic	ago.
Last New	Quar Moon	ter ter		5 5 5 3 8 5 21 6	5 55 eve. 5 43 eve. 5 31 eve. 5 19 eve. 8 51 morn. 8 39 morn. 8 27 morn. 6 9 morn. 5 57 morn. 5 45 morn. 5 33 morn.					norn. norn.	H. M. 4 49 eve. 7 45 morn. 5 8 morn. 4 12 morn.			
OF MONTH.	OF WEEK.	land Stat Wis	New i, New ie, Mi consin nesota	Eng- York chigan, Iowa,	igan, cut, New Jersey, lowa, Pennsylvania, Ohio, Indiana, Illinois, Nebraska.				Mar War Ken Bour Cole	TON yland		Nor Ten gia Miss	th Canessee, Alesissippi	CHAR- S. C., urolina, Geor- abama, , Lou- as, Ar-
DAY	DAY	Sun Rises.	Sun Sets.	Moon R. & S.	Sun Rises.	Moon R. & S.	High Water at N.Y.	Sun Rises.	Sun Sets.	Moon R. & S.	Sun Rises.	Sun Sets.	Moon R. & S.	
1 2 3 4 5 6 7 8 9 10 11 12 3 14 5 16 17 8 19 20 12 22 22 22 22 22 22 22 22 22 22 22 22	Whites Muwhers Miwhers Miwhers Miwh	H. 4 25 4 22 4 22 4 22 4 22 4 22 4 22 4 2	8. M. 780 7781 7782 7782 7782 7783 7783 7786 7786 7787 7788 7788 7789 7789 7789	H. M. 2283 252 252 252 252 252 252 252 252 252 25	4 82 4 8 8 8 9 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8	H. M. 7 24 7 256 7 267 7 27 7 28 7 29 7 7 27 7 28 7 29 7 7 30 7 7 30 7 7 31 7 7 32 7 7 32 7 7 33 7 7 34 7 7 34 7 7 34 7 7 35 7 7 35 35 7 7 35 35 7 7 35 35 7 7 35 35 7 7 35 35 7 7 35 35 7 7 35 35 7 7 35 35 7 7 35 35 7 7 35 35 7 7 35 35 7 7 35 35 7 7 35 35 7 7 35 35 7 7 35 35 7 7 35 35 7 7 35 35 7 7 35 35 7 7 35 35 7 7 35 35 7 7 35 35 7 7 35 35 7 7 35 35 7 7 7 35 35 7 7 7 35 35 7 7 7 35 35 7 7 7 35 35 7 7 7 35 35 7 7 7 35 35 7 7 7 35 35 7 7 7 7	H. M. 2255 2 536 4 0 0 1 1 2 5 1 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 2 1 1 2 3 1 2 1 1 2 3 1 2 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 2 1 2	8 25 4 300 6 288 7 52 30 6 288 8 15 10 0 0 10 53 11 46 8 10 10 9 8 10 10 53 11 46 8 30 0 10 11 2 11 12 11 15 5 7 5 7	4 87 4 87 4 86 4 86 4 88 4 88 4 88 4 88 4 88 4 88	H. M. 1997 7 199 7 7 200 7 7 211 7 7 224 7 7 224 7 7 224 7 7 225 7 7 226 7 7 227 7 7 227 7 7 227 7 7 228 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7 229 7	H. M. 228 259 339 4 8 rises. 8 4 9 9 4 8 10 18 11 42 morn 12 16 12 50 9 15 10 5 10 5 10 5 10 40 11 21 11 54 morn 12 42 1 30	H. M. 4 54 4 53 4 53 4 53 4 53 4 52 4 52 4 52	H. M. 7 2 2 7 7 2 3 7 7 8 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7	H. M. 2 311 2 31 42 4 6 8 0 9 9 0 9 9 11 13 11 39 m 12 54 4 12 44 8 8 26 8 9 10 1 13 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54 11 13 54

To find the time of high tide at fifty places in the United States, see page 5.

JUNE, the month of roses, has been commonly traced to June, worshipped at Rome as the queen of heaven. The connection is found in the fact that the month of June (said to have been called originally *Junonius*) was considered the most favorable period for marrying; and June was the great protector of the feminine sex, and believed especially to preside over marriage. Another origin is found by some in the Latin *Juniores*, the young men, to whom Romulus is said to have assigned it; and still another in *jungo*, to join (as in marriage).

The Anglo-Saxons called June "midsummer month."

In the northern United States June is the most delightful month of the year, when the flowers put on their richest bloom, and the birds warble their most musical songs, while the earth, the air, and the water teem with vigorous life, and the hours of the day far outnumber those of the night.

7TH MONTH.]

#### JULY.

[31 DAYS.

Moon	's Рн	ASE	s.	В	oston	. N	ew Yo	rk. W	ashing	gton.	Charle	ston.	Chicago.	
Full Mo Last Qu New Mo First Qu	ıarteı xon		1	3 2 1 0 4	M. 51 moi 4 moi 2 eve 7 moi	n. 3 n. 2	2 mo 50 eve	rn. 8 rn. 1	50 m	orn. e.	H. M. 3 15 n 1 38 n 3 26 e 9 11 n	norn. ve.	H. M. 2 45 morn. 1 8 morn. 2 54 eve. 8 41 morn.	
State, Michigan, Wisconsin, Iowa, Pe un nsyl va nia, Winnesota, Oregon.  Pe un syl va nia, Ohio, Indiana, Illinois, Nebraska.  Son.											8. C., arolina, Geor- abama, i, Lou-			
DAY	XYO R			Moon R. & S.			Moon R. & S.	High Water at N.Y.				Sun Rises.		Moon R. & S.
28 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 1 V T F 8 8 8 1 V T F 8 8 8 1 V T F 8 8 8 1 V T F 8 8 8 1 V T F 8 8 8 1 V T F 8 8 8 1 V T F 8 8 8 1 V T F 8 8 8 1 V T F 8 8 8 1 V T F 8 8 8 1 V T F 8 8 8 1 V T F 8 8 8 1 V T F 8 8 8 1 V T F 8 8 8 1 V T F 8 8 8 1 V T F 8 8 8 1 V T F 8 8 8 1 V T F 8 8 8 1 V T F 8 8 8 1 V T F 8 8 8 1 V T F 8 8 1 V T F 8 8 1 V T F 8 8 1 V T F 8 8 1 V T F 8 8 1 V T F 8 8 1 V T F 8 8 1 V T F 8 8 1 V T F 8 8 1 V T F 8 8 1 V T F 8 8 1 V T F 8 8 1 V T F 8 8 1 V T F 8 8 1 V T F 8 8 1 V T F 8 8 1 V T F 8 8 1 V T F 8 8 1 V T F 8 8 1 V T F 8 8 1 V T F 8 8 1 V T F 8 8 1 V T F 8 8 1 V T F 8 8 1 V T F 8 1 V T F 8 1 V T F	ra: I'uvhra: I'uvhra: I'uvhra: I'uvhra: I'uvhra	25 26 27 27 28 29 30 31 32 33 33 44 45 44 45 45 45 50 51	M.40448888888888888888888888888888888888	H. M. 283 8 8 10 7 15es. 8 83 8 10 9 52 11 10 53 11 11 54 11 154 11 154 12 8 8 8 8 8 8 10 9 27 10 57 11 10 57 11 12 3 6 1 12 3 2 18 2 2 18 2 2 2 2 2 2 2 2 2 2 2 2 2 2	H. 4 88 88 44 85 86 86 86 86 86 86 86 86 86 86 86 86 86	H. M. 844 77844 77847 7784 77887 77887 7788 77887 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7788 7	H. M. 159 2 35 3 3 3 3 59 2 35 3 8 2 37 9 48 8 20 27 10 49 11 14 11 12 11 12 11 12 11 12 15 6 2 21 1 3 31 sets. 8 7 7 9 54 8 11 58 morm 12 37 1 34 2 30	H. M. 4 3 3 6 6 8 6 7 5 8 8 48 8 10 25 11 11 11 15 8 11 15 11 15 8 12 1 5 6 12 13 15 11 11 18 12 1 5 6 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	H. M. 487 4 888 4 488 4 400 4 401 4 42 4 42 4 42 4 42 4 43 4 44 4 45 4 46 4 50 4 50 4 50 4 50 4 57 4 57 4 58 4 59 4 59	H. M. 729 7729 7729 7728 7727 7727 7727 7727 7	H. M. 2 1 2 39 8 16 4 2 7 ises. 8 26 9 45 10 24 11 11 46 morn 12 14 12 52 1 24 2 25 3 8 4 4 9 21 10 51 11 15 morn 11 15 15 10 24 11 11 15 10 24 11 24 12 35 12 4 13 11 15 11 1	H. M. 4555 4 456 4 456 4 456 4 457 4 458 4 457 4 458 4 457 5 5 5 1 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5	H. M. 711 711771177117711771177107710771077107	H. M. 2 8 2 42 2 8 19 4 5 5 8 22 19 4 5 5 10 21 10 43 11 8 8 22 10 21 10 43 11 8 4 11 22 17 12 5 4 11 25 4 10 48 11 5 2 8 0 48 10 48 10 48 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 1 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 11 5 2 1

To find the time of high tide at fifty places in the United States, see page 5.

July.—This month derives its name from Julius Cæsar, who was born on the 12th of the month, originally called Quintilis, it having been the fifth month in the original Latin year, which began with March. The change of name was proposed by Mark Antony, and easily carried in the days of the great Julius.

This is the month of "dog-days," usually reckoned as beginning on the 3d of July and ending about the 1th of August. These days were so called from the star Sirius, or the dog-star, in the constellation of Canis Major, to which the extreme heat of midsummer was superstitiously attributed. During these oppressively hot days it was also supposed that dogs are more likely to run mad than at other seasons.

#### AUGUST.

[31 DAYS.

Mod	Moon's Phases.				oston	. N	iew Yo	rk. W	ashing	gton.	Charle	ston.	Chic	ago.
Full Last New First	Quar Moor	ter		8 8 5 1 6 5 9 12 5	6 53 eve.     6 41 eve.       12 55 morn.     12 43 morn.       3 38 eve.     2 6 eve.       3 26 eve.     3 14 eve.       6 29 eve.     2 19 morn.       12 31 morn.     2 19 morn.       3 14 eve.     3 2 eve.				ve. norn.	H. M. 2 51 eve. 5 47 eve. 11 49 ev. 18. 2 32 eve.				
OF MONTH.	TON, New Et land, New You State, Michig Wisconsin, Iou Minnesota, O gon.					owa, out, New Jerse, Pennsylvani Oho, Indiana, I linois, Nebraska				TON yland	irginia, Mis- Kansas, Neva-	Nor Ten gis Mis	th Connessee. Alsissippona, Tex	r CHAR- S. C., arolina, Geor- abama, i, Lou- tas, Ar-
DAY	DAY			Moon R. & S.	M. H. M. H. M. H.			High Water at N.Y.	Sun Rises.	Sun Sets.	Moon R. & S.	Sun Rises.	Sun Sets.	Moon R. & S.
1 2 2 3 4 4 5 6 6 7 7 8 9 10 111 12 13 14 15 16 17 18 19 20 21 22 23 24 25 22 27 28 29 30 31	Mutwhreas Muwhreas Muwhreas Muwhreas Muwhreas Muwhreas Muwhreas Muwhreas Muwhreas Muwhreas Muwhuw	4 52 4 53 4 54 4 54 4 55 4 56 4 56 5 6 7 5 8 8 5 5 10 5 11 5 18 5 16 5 16 5 18 5 18 5 18 5 18	7 20 7 119 7 16 7 16 7 17 7 18 7 19 7 19 7 19 7 19 7 19 7 19 7 19 7 19	H. M. 313	H. 4667 4458 44459 1223 1223 1223 1223 1234 1234 1234 1234	H. M. 7 166 7 7 154 7 7 19 7 7 7 7 7 4 4 7 7 10 9 7 7 7 7 7 7 8 6 5 5 7 7 7 7 7 7 7 7 7 7 7 6 6 5 5 6 6 5 6 6 5 6 6 6 6	morn 12 37 1 39 2 41	H. M. 5555 7407 826 826 920 920 11 88 11 45 ** 0 17 1 0 17 1 54 4 7 3 8 5 8 6 7 0 0 7 752 8 41 11 8 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9 11 15 9	H. M. 5 0 0 5 5 1 1 5 5 2 8 5 5 4 5 5 5 6 5 7 7 5 18 5 5 14 5 15 5 12 5 13 5 5 14 5 15 5 12 5 12 5 12 5 12 5 12 5	H. M. 7 122 7 7 11 7 7 10 7 7 9 7 7 7 7 6 4 7 7 7 7 6 5 5 8 6 5 5 5 6 6 5 5 6 6 6 4 4 9 6 4 4 6 6 4 4 6 6 4 6 6 4 6 6 4 6 6 4 6 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	H. M. 8 19 4 14 rises. 7 18 8 26 8 57 7 54 8 26 8 57 9 34 10 8 8 57 11 40 morn 12 23 1 1 3 2 11 1 3 2 11 1 4 36 8 10 2 1 1 1 12 1 1 1 1 2 1 1 1 1 2 1 1 1 1	H. M. 5 14 5 15 15 15 15 15 15 15 15 15 15 15 15 1	H. M. 658 656 656 655 655 655 655 655 655 655 655 651 653 651 653 654 645 645 645 645 645 645 645 645 645	H. M. 3211 4 17 rises. 7 15 8 23 8 54 9 31 10 5 4 11 38 6 54 4 39 31 10 5 5 11 5 10 5 11 5 10 5 11 5 10 5 11 5 10 5 11 5 10 5 11 5 10 5 11 5 10 5 11 5 10 5 11 5 10 5 11 5 10 5 11 5 10 5 11 5 10 5 11 5 10 5 11 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5

To find the time of high tide at fifty places in the United States, see page 5.

August, like July, owes its name to the Roman Cæsars, the Emperor Augustus having followed in the footsteps of his illustrious predecessor by appropriating a month to himself. Formerly called Sextilis, or the sixth month, when Julius Cæsar changed the calendar it still continued Sextilis and had thirty days, while February had twentynine, and in leap-year thirty days. To gratify the vanity of Augustus, one day was taken by the obsequious Senate from February and added to August, so as to make his month equal in extent and dignity to July.

August is associated, at least in this country, with intense heat and welcome vacations; schools and colleges shut up, the cities pour themselves into the country, and seaside and mountain resorts are thronged.

#### SEPTEMBER.

[30 DAYS.

Full Moor Last Qua New Moo	rter		D. H. I		_ -								
First Qua			10   10 ½ 17   9 1	M. 29 moi 20 moi 36 moi 20 moi	rn. 10 rn. 10 rn. 3	4 1110	rn. 6 rn. 9 rn. 8	56 m 52 m	orn. orn.	H. M. 5 58 n 9 44 n 8 40 n 11 44 e	norn. norn	9 14 8 10	morn. morn. morn.
OF MONTH.	land Stat Wis	i, New i, New ie, Mi iconsin nesota	v Eng- v York ichigan, ı, Iowa,	on Sun Sun Moon High Sun Sun Moon Sute R & S Res Sate R & S S Res Sate R & S S Res Sate R & S Res S Re								th Connessee nessee . Al sissipp na, Ter	r CHAB- , S. C., arolina, , Geor- abama, i, Lou- cas, Ar-
DAY	Sun Rises.	Sun Sets.	Moon R. & S.	Sun Rises.	Sun Sets.	Moon R. & S.	High Water at N.Y.	Sun Rises.	Sun Sets.	Moon R. & S.	Sun Rises.	Sun Sets.	Moon R. & S.
1 Th 2 Fr 3 Sa 4 S M 6 TW 7 W 8 Fr 10 Sa 11 S 1	H. M. M. 5 24 5 5 26 5 27 5 28 5 27 5 28 5 5 30 5 5 33 5 5 36 5 5 38 5 5 36 5 5 36 5 5 5 5 5 5 5 5 5 5 5 5 5	H. M. 6855683266306626662666266626662666266626662666	H. M.6 446 rises. 725 725 725 725 725 725 725 725 725 725	ini>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	H 6 83 83 86 86 86 86 86 86 86 86 86 86 86 86 86	8 52 9 21 9 57 10 36 11 19 morn 12 15 1 23 4 38 8 27 4 38 8 48 9 15 10 59 11 52 morn 12 58 1 48 2 44 8 40	H. M. 718 8 85 9 11 10 17 7 18 8 35 9 11 10 17 7 18 8 35 10 17 7 12 33 40 4 46 6 38 8 17 9 52 10 40 11 32 3 30 4 4 33 30 4 4 33 30 6 6 15 6 6 50	H. 5299 5581 5585 5585 5585 5585 5585 5585 55	H. M. 6 811 6 6 29 6 6 28 6 6 28 6 6 22 6 6 20 6 6 21 6 6 10 6 6 13 6 6 12 6 10 7 6 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	H. M 452 rises. 720 750 819 918 954 1033 1116 morn 1217 1233 339 40 sets. 739 89 11 2 11 55 morn 1012 11 2 11 55 11 45 2 41 3 3 43 4 43	H. 5 35 5 5 36 5 5 5 5 5 5 5 5 5 5 5 5 5 5	H. 625 6622 6622 6618 6616 6616 6617 6618 6618 6618 6618	H. M. 455. 7185. 7187. 816. 846. 846. 915. 951. 1030. 1118. morn. 1219. 1314. 8441. 8545. 741. 8520. 1015. 1158. morn. 1247. 1288. 838. 838.

To find the time of high tide at fifty places in the United States, see page 5.

SEPTEMBER is so called from the Latin Septem, seven, because it was the 7th month of the Roman year, which began with March, until the change of the calendar under the second King of Rome. Though September became then the 9th month, and October, November, and December the 10th, 11th, and 12th, respectively, instead of the 8th, 9th, and 10th, the ancient designations are still retained, in spite of their total inaccuracy—an instance of conservatism enduring through ages, and still perpetuated.

September is the month of harvest through large areas of the globe, and in Switzerland it is still called *Herbstmonat* (harvest month).

Harvest moon is the full moon nearest the autumnal equinox (Sept. 21), so called because it enables farmers to prolong the day's work during the autumnal harvest. In England and northern Europe the harvest moon rises near sunset several evenings successively; but this phenomenon is less marked in the United States because of our lower latitude. The recurrence of what was called an equinoctial storm at or about the time the sun crosses the equator has ceased to be (if in fact it ever was) a thing to be depended on.

#### OCTOBER.

[31 DAYS.

Moon's	Phasi	28.	В	oston.	N	ew Yo	rk. W	ashin	gton.	Charle	ston.	Chie	cago.
Full Moon Last Quan New Moon First Quan Full Moon	ter 1 rter		6 5 t	4 eve. 4 mor 2 eve. 2 eve. 17 eve.	n. 10 12 5 12	52 eve 2 mo 40 eve 50 eve 35 eve	rn. 11 5	. M. 40 ev 50 ev 28 ev 88 ev 28 ev	. 9. e. e.	H. M. 10 28 e 11 88 e 5 16 e 12 26 e 4 11 e	v. 9. ve. ve.	4 46	eve. ev. 9. eve. morn.
DAY OF MONTH.  DAY OF WEEK.	land Stat Wis	, New i, New e, Mic consin nesota	Eng- V York chigan, , Iowa,	Yorn delph cut, Pen Ohio	City nia, Co New n s y l , Indi	or New , Phila- onnecti- Jersey, vania, ana, Il- raska.  Moon	High	Man War Ken Sour Cole	TON yland e, V tucky ri,	irginia, , Mis- Kansas, Neva-	Nor Ten gis	th Connessee nessee . Al sissipp na, Tex	r CHAR- 8. C., arolina, Geor- abama, i, Lou- tas, Ar-
4 4	Rises.	Sets.	R. & S.	Rises.	Sets.	R. & S.	Water at N.Y.	Rises.	Sets.	R. & S.	Rises.	Sets.	R. & S.
1 Sa 2 S 8 M 4 TW 5 Fr 8 Sa 9 S 10 TW 112 W Th 15 Sa 10 TW 11 TW 11 TW 11 TW 12 Sa 17 M 19 Th 20 S 17 Th 22 S 23 S 24 Th 25 S 27 Th 28 S 30 S	H. M. 557 558 6 1 557 6 6 1 6 6 3 6 6 6 6 6 6 6 12 6 12 6 13 6 14 6 17 6 18 6 19 6 10 6 12 6 13 6 14 6 15 6 16 6 17 6 18 6 19 6 19 6 19 6 19 6 19 6 19 6 19 6 19	15. M. M. 5 420 5 430 5 5 87 5 5 84 5 5 83 5 5 83 5 5 83 5 5 83 5 5 83 6 5 84 5 5 83 6 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 5 84 5 84 5 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 84 5 8	H. M. rises. 6 37 7 9 7 7 40 8 13 8 48 9 9 30 10 18 11 11 11 122 2 6 6 40 7 24 4 37 6 40 10 56 11 48 8 6 8 6 9 0 10 56 11 48 10 12 12 12 12 15 15 15 15 15 15 15 15 15 15 15 15 15	556 557 558 66 12 66 66 66 66 66 112 66 112 66 116 66 117 66 119 66 120 66 120	H. M. 43 5 5 440 5 5 5 38 5 5 5 38 5 5 5 5 5 28 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	H. M. rises. 6 40 7 12 7 744 10 8 52 40 11 15 8 52 40 12 22 12 15 5 5 24 7 rises.	H. M. 726 8 8 80 9 2 2 75 8 80 10 8 11 82 2 15 6 14 6 53 8 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	H. M. 556 557 557 558 661 662 666 667 668 669 661 6613 6613 6614 6613 6614 6615 6619 6620 6621 6622 6623 6624 6624 6625 6624 6624 6624 6624 6624	H. M. S.	H. M. rises. 7 15 6 43 7 15 7 47 7 15 8 20 8 55 6 11 18 8 11 18 8 11 18 8 12 2 21 3 27 7 5 84 8 13 9 6 9 5 9 10 57 11 56 8 13 19 10 57 11 56 11 18 11 11 11 11 11 11 11 11 11 11 11	H. M. 554 5555 556 557 558 559 6 0 0 6 1 6 2 3 6 6 8 8 6 6 9 6 10 6 12 6 13 6 6 14 6 15 6 16 6 17 6 17	H. M. 5 45 5 45 5 45 5 45 5 46 5 5 46 5 5 47 6 5 89 7 5 86 5 85 5 86 5 85 5 86 5 82 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 82 6 5 8 6 5 8 6 5 82 6 5 8 6 6 5 8 6 6 5 8 6 6 5 8 6 6 5 8 6 6 6 6	H. M. rises. 6 46 7 18 7 18 7 18 8 59 42 10 29 11 12 12 2 19 3 24 4 29 4 5 80 sets. 7 8 79 10 10 2 7 8 10 5 9 11 5 9 11 5 9 11 5 9 11 5 9 11 5 9 11 5 9 11 5 9 11 5 9 11 5 9 11 5 9 11 5 9 11 5 9 11 5 9 11 5 9 11 5 9 11 5 9 11 5 9 11 5 9 11 5 9 11 5 9 11 5 9 11 5 18 rises.

To find the time of high tide at fifty places in the United States, see page 5.

OCTOBER (Lat. octo, eight) was the eighth month of the Roman calendar, before its reformation. This has given rise to the following quatrain:

The splendor of October in the country, when the air is crisp and full of electric energy, and the green forests change to the gorgeous and many-colored hues of autumn, has been celebrated by many writers.

<sup>&</sup>quot;October has its name from octo, eight;

Though 'tis the truth, perhaps 'tis well to state, Such sixes and such sevens the months were knocked to That ten became translated into octo."

MOON'S PHASES.

#### NOVEMBER.

Boston.

New York. Washington. Charleston. Chicago.

[30 DAYS.

						—l-		<u>-</u>  -			I			
New First	Mooi Qua	rter n rter		15   3 2 22   6	18 eve 25 mo 0 mo	rn. rn.	H. M. 2 6 eve 8 13 mc 5 48 mc 0 25 mc	orn.	I. M. 1 54 m 3 1 m 5 36 m 0 13 m	orn. orn.	5 24 1	morn. norn. norn. norn.	2 19 4 54	morn. morn. morn. morn.
OF MONTH.	OF WEEK.	land Stat Wis	i, Nev d, Nev te, M sconsir mesota	w York ichigan, 1. Iowa,	You delp cut, Per Ohio	k Citchia, ( New 11189 11189	for New y, Phila Jonnecti Jersey, l v a nia liana, Il- braska.		Man Wan Ker sou Col	TON yland	irginia, Mis- Kansas, Neva-	Nor Ten gis Mis	s TON th C nessec . A sissipp na. Te	or CHAR- , S. C., arolina, e, Geor- labama, oi, Lou- xas, Ar-
DAY	DAY	Sun Rises.	Sun Sets.	Moon R. & S.	Sun Rises.	Sun Sets.	Moon R. & S.	High Water at N.Y	Sun Rises.	Sun Sets.	Moon R. & S.	Sun Rises,	Sun Sets.	Moon R. & S.
1 2 3 3 4 5 6 7 7 8 8 9 10 11 12 13 14 15 16 17 19 20 21 22 22 25 26 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	TWH Fra MuWhrsa MuWhrsa MuWhrsa MuWhrsa MuWhrsa MuWhrsa MuWhrsa Muwhrsa Muwhrsa Muwhra Muwhisa	H. M. 6 33 6 84 6 6 35 6 6 36 6 6 38 6 6 42 6 6 48 6 6 52 6 53 6 6 55 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	H. M. 4 53 4 523 4 523 4 524 4 51 4 50 4 4 47 4 46 4 44 44 4 4 4 4 4 4 4 4 4 4	H. M. 6 24 6 57 7 37 8 22 9 21 10 13 11 12 morn 12 24 4 40 5 38 8 37 7 43 8 37 10 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32 11 32	H. M. 6 80 6 832 6 6 832 6 6 836 6 6 836 6 6 836 6 6 444 6 6 447 6 6 450 6 6 555 6 6 555 6 6 555 6 6 556 6 557 7 7 7 2 2 3 4	H. M. 457 4 564 4 554 4 544 4 53 4 4 544 4 454 4 445 4 445 4 444 4 440 4	6 27 7 0 7 40 8 45 9 24 10 17	H. M. 7 52 8 244 8 58 9 36 11 2 11 57 5 0 52 1 1 55 5 50 6 40 9 5 5 50 6 40 9 5 5 50 10 43 11 4 58 8 16 6 40 7 22 6 48 7 22	6 27 6 28 6 30 6 30 6 32 6 33 6 34 6 36 6 36 6 37 6 38 6 36 6 37 6 5 5 6 5 5 6 5 5 6 5 5 9	H. M 0 4 458 4 57 4 56 4 54 54 54 54 54 54 54 54 54 54 54 54 5	H. M. 6 30 7 3 8 48 8 48 927 10 30 11 18 9 27 10 30 12 26 3 35 5 5 31 10 39 11 38 8 6 17 6 55 8 44 10 39 11 38 11 38 9 43 11 38 9 43 11 38 9 43 11 38 9 43 11 38 9 43 11 38 9 43 11 38 11	H. M. 6 18 6 19 6 20 6 20 6 22 6 22 6 22 6 22 6 22 6 2	5 10 5 9 5 8 5 7	H. M. 6 33 7 46 8 52 9 50 10 33 11 21 15 1 17 2 23 3 32 5 28 6 20 6 56 20 6 56 20 6 10 42 11 41 morn 12 42 1 42 1 43 40 4 37 5 584 rises.
=											~ .			

To find the time of high tide at fifty places in the United States, see page 5.

NOVEMBER (Lat. novem, nine) is now the eleventh month, instead of the ninth, as before the change of the Roman calendar.

Though frequently cold and blustering, November is redeemed almost every year, throughout a large region of the United States, by the delightful weather known as Indian Summer, when for days or weeks the sun pours its rays mildly through a haze, and the soft and genial air invites us abroad to enjoy, as it were, a second edition of summer before winter closes in.

November is also notable in the northern parts of the United States for its time-honored festival of Thanksgiving, which originated with the Pilgrim Fathers at Plymouth. Formerly celebrated on different Thursdays, as fixed by proclamation by the various State governors, Thanksgiving has now come to be generally observed on the last Thursday in November, as announced by Presidential proclamation.

#### DECEMBER.

[31 DAYS.

Mod	on's	PHASE	LS.	В	oston	N	ew Yo	rk. W	ashin	gton.	Charle	ston.	Chi	cago.
New	Moor Qua	ter.	   2	14 23 22 21	4. 7 eve 8 eve 8 moi 1 moi	10 2 m. 2	15 eve 26 eve 6 mo 19 mo	. 10 . 2 rn. 1	14 ev 54 m	e.	H. M. 9 51 e 2 2 e 1 42 n 2 55 n	ve. norn.	1 32 1 12	eve. eve. morn. morn.
OF MONTH.	OF WEEK.	land Stat Wis	New l, New e, Miconsin nesota	y York chigan, , Iowa.	Yor delp cut, Pen Ohio	K City hia, Co New nsyl	or New Phila- onnecti- Jersey, vania, ana, Il- raska.	!	Mar War Ken Sour Cole	TON yland e, V tucky ri,	Kansas, Neva	Nor Ten gia Miss	th Conessee nessee Alsissipp na, Tes	
DAY	DAY	Sun Rises.	Sun Sets.	Moon R. & S.	Sun Rises.	Sun Sets.	Moon R. & S.	High Water at N.Y.	Sun Rines.	Sun Sets.	Moon R. & S.	Sun Rises.	Sun Sets.	Moon R. & S.
1 2 3 4 5 6 7 8 9 9 111 12 13 14 15 16 17 18 19 20 11 22 23 24 25 52 78 29 30 31	Three Muwthres Muwthres Muwthres Muwthres Muwthres	H. M. 77101 7712 7714 7715 7716 7717 7719 7720 7722 7724 7724 7725 7727 7727 7728 7727 7728 7727 7728 7729 7729	E.4224242424424244244244424442444424444	H. M. 6 10 7 18 8 31 9 39 10 41 11 47 11 259 2 7 16 24 sets. 6 24 sets. 6 10 6 58 7 52 1 16 2 16 10 54 11 52 11 62 11 62 11 62 11 62 11 62 11 62 11 62 11 62 11 62 11 62 11 62 11 62 11 62 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63 11 63	7 18 7 19 7 19 7 20 7 20 7 21 7 21 7 22 7 22	4 36	H. M. 6 16 6 18 8 37 7 23 8 37 10 47 11 52 2 5 5 3 13 4 18 8 57 9 59 9 6 23 8 57 10 58 57 11 56 6 12 4 12 4 12 4 12 4 12 4 12 4 12 4 1	H. M. 758 8914 9957 111 35 1138 2 40 11 35 10 22 11 9 10 22 11 9 12 52 13 40 10 22 11 9 12 52 13 40 10 27 11 9 12 52 13 40 10 17 11 9 12 52 13 40 14 43 16 62 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	H. 77 12 3 3 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	H. M 4 39 4 4 39 4 4 39 4 4 38 4 4 38 4 4 38 4 4 38 4 4 39 4 4 40 4 4 4 1 4 4 4 4 4 4 4 4 4 4 4 4	11 55 morn 12 54 2 2 3 10 4 15 5 16 6 20 sets. 6 15 7 3 8 2 8 59 10 2	6 149 6 50 6 50 6 51 6 52 6 53 6 54 6 55 6 56 6 57 6 58 6 58	4 54 4 54 4 54 4 54 4 54 4 54 4 54 4 54	H. M. 6 229 8 43 9 511 10 53 11 58 morm 12 51 1 58 6 18 7 6 6 18 7 6 6 18 11 5 5 morm 12 51 12 35 6 14 6 14 6 18 6 18 6 18 6 18 6 18 6 18

To find the time of high tide at fifty places in the United States, see page 5.

DECEMBER (Lat. decem, ten), the tenth month of the early Romans, has become the twelfth, rounding out the year.

This is the month of the longest nights and the shortest days, as the winter solstice falls on the 21st of December.

When the French revolutionized the calendar in 1792, and gave the months new and significant names, December was cut in two, the first part of it becoming *Frimaire* (frosty) and the last *Nivose* (snowy).

As the month of the Christmas holidays, which continue, where fully celebrated, from December 24 to January 2, or even longer, December's cold and gloom are enlivened with the joyousness, generosity, and charity of the greatest festival in the calendar.

Digitized by Google

#### AT PHARRY OF SOME NOTABLE EVENTS AND DISCOVERING.

Alaska ceded by Russia to the United States, 1867, June 20.

Algerine war declared by United States. 1815, March 8.

Alien and Solition Acts passed by Congress, 1798; expired by limitation 1801, Jan. 26. Almanacs first printed by Pictor, in Venice, 1476.

Amendments to the Constitution, 12 proposed by Congress, 1789, Sept. 25, 10 declared adopted 1791, Dec. 18.

America discovered by the Northmen A. D. 985: by Columbus, 1492, Oct. 12.

Anti-Slavery Society (American) organized at Phila., 1833, Dec. 6.

Anaesthesia discovered, 1844

Bacon's rebellion in Virginia, 1676.

Balloon ascension first made near Lyons.

France, 1783. Bank of Venice, first in Europe, 1171. Bank of England established, 1694.

Bank of North America established, 1781. Bank of United States, Phila., 1st charter 1791, Feb. 25: 2nd charter, 1816: expired

1836, March 3. Berlin Decree by Napoleon, 1806, Nov. 21. Berlin Congress opened 1878, June 13. Black Hawk war with the Winnebagoes,

Boston fire, 1872, Nov. 9. Loss \$73,600,000. Braddock's defeat at Monongahela, 1755,

July 9. Brown, John, execution at Charlestown,

Va., 1859, Dec. 2. Constitution ratified by States:

1. Delaware, unanimously, Dec. 7, 1787.
2. Pennsylvania, vote 46 to 23, Dec. 12,

1787. 8. New Jersey, unanimously, Dec. 18, 1787.

Georgia, unanimously, Jan. 2, 1788.
 Connecticut, vote 128 to 40, Jan. 9, 1788.

6. Massachusetts, vote 187 to 168, Feb. 6,

 Maryland, vote 63 to 12, Apr. 28, 1788,
 South Carolina, vote 149 to 73, May 23, 1788.

9. New Hampshire, vote 57 to 47, June 21, 1788.

Virginia, vote 89 to 79, June 25, 1788.
 New York, vote 30 to 25, July 26, 1788.

12. North Carolina, vote 193 to 75, Nov. 21, 1789.

13. Rhode Island, by a majority of 2, May 29, 1790.

Copyright law first passed by Congress, (term 14 years,) 1790, May 31.

——radically amended and extended to

28 years, (with renewal for 14 more,) 1831.
—— consolidated and records transferred

to Washington, 1870, July 8. Cotton first raised in United States, Virginia, 1621, first exported from U. S., 1747. Cotton gin invented by Eli Whitney, 1793.

Oreek war in Georgia, 1836. Crimean War, Russia against Turkey, France and England, 1853–55.

Deposits removed from U. S. Bank by Jackson, 1833, Oct. 1. Tenm., surrendered to

Donelson, Fort, Ter Grant, 1862, Feb. 16. Dor" rebellion in Rhode Island, 1842. Dred Scott Decision of U.S. Supreme Court.

published, 1857, March 1. Education, Bureau of, e Bureau of established 1867. March 2.

Electoral Commission Act approved, 1877, Jan. 29.

Electric light, invented by Lodyguin and Kossloff, Russians, London, 1874.

Jablochkoff candle successful in Paris streets, 1878.

Sawyer-Mann electric lamp, United

States, 1878.

T. A. Edison's experiments in electric lighting, 1878-80.

Emancipation proclamation, 1963, Jan. 1. Embargo Act passed by Congress, 1307, Dec. 22.

Engraving, Wood, 1423 (?) Line or Steel, 1450 (?)

Envelopes first used for letters, 1839. Erie, battle of Lake, Com. Perry's victory, 1813, Sept. 10.

Ether first used in surgical operations, 1844. Express, first American, by W. F. Harnden, N. Y. to Boston, 1821.

Fenian raids into Canada, 1866, May 31: resumed 1870, Feb. 8.

Ferries, operated by steam, first used be tween New York and Brooklyn, 1824. Fillibustering raids of Wm. Walker, 1853-60. Fire Company, Union, Phila., first volun-teer-company in America, 1736? Flag, American, first used by Washington at

Cambridge, 1776, Jan. 1. legally established by Congress. 1777.

June 14. Florida, cession of, by Spain to the U.S., 1819, Feb. 22.

War with Seminoles, 1835-42.

France, first Revolution, 1789. Reign of Terror, 1793.

Franco-German War, 1870-71.

Free-Soil Party, first national convention, Buffalo, 1848, Aug. 9. French and Indian War in America, 1754-63.

Fugitive Slave law passed Congress, 1850, Sept. 12. Gas, illuminating, first used, Cornwall, Eng., 1792: in U. S., Boston, 1822.

Geneva tribunal on Alabama claims, con-

vened 1871, Dec. 15. German Empire re-established, 1871, Jan. 18.

Ghent, treaty of, U. S. and Great Britain, 1815, Feb. 18.

Glass first used for windows in England. 674: made in Va., 1615: Mass., 1639. Gold first discovered in California, 1848

Greenback Party, national platform, 1876, May 17.

Greytown, Nicaragua, bombarded by Com. Hollins, 1854, July 13. Guadalupe Hidalgo, treaty of, U. S. and

Mexico, 1848, Feb. 2. Gunpowder, used by Chinese, A. D., 80.

Greek fire used by Byzantines, A. D., re-discovered by monk Schwartz,

A. D., 1330. Harper's Ferry, Va., insurrection (John Brown,) 1859, Oct. 16.

600gle

Hartford Convention (anti-war) 1814, Dec. 15. Homosopathy introduced into the United

States, 1825. Hospital, Pennsylvania, first in America, Hospital, Felinsylvania, 1156 in Fill Company, established 1751, Feb. 7. (?)
Hungary, rebellion in, 1848–49.
Independence, Declaration of, 1776, July 4.

Independence, Deciaration of, 1775, July s. Insurance, Fire, first office in America, Boston, 1724.

— Life, first, London, 1772: first in America, Phila., 1812.

— Marine, A. D., 533: first in England about 1598: first in America, Phila., 1721. Interior, Department of, established, 1849. March 3.

Iron Steamships, first, Great Britain, 1843. Italy, war with Austria, (7 weeks war,) 1866. Jamestown, Va., first permanent English settlement in America, founded 1607.

Jesuits, Order of, founded by Ignatius Loyola, 1541.

Judiciary Act passed by Congress, 1801, Feb. 13. Kerosene first used for illuminating pur-

poses, 1826. Knives, first in England, about 1550.

Know-Nothing Party, (American) in N. Y., 1863: National platform and candidate for Presidency, (M. Fillmore), 1866. Koszta, Martin, taken from Austrian vessel

by Capt. Ingraham, 1853, July 2. Lee's surrender to Gen. Grant at Appo-

mattox C. H., Va., 1865, April 12. Liberty Party, national convention, Buffalo,

N. Y., 1843, Aug. 30.

Library, first American, Harvard College, Cambridge, 1638.

first subscription, Phila., 1731. Lightning rods, first used by Benj. Franklin about 1752.

Lincoln, assassination of, 1865, April 14. London, Great fire of, 1666, Sept. 26.

 Plague in, 1665. Lopez captured and garroted at Havana,

1851, Aug. 16. Leuis XVI beheaded 1793, Jan. 21

Louisiana ceded by France to the U. S., 1808, April 80. Magna Charta signed 1215.

Matches, friction, first used, 1829.

Mcklenburg co., N. C., Declaration of Inde-pendence, 1776, May 31.
Mcxlco, war with, declared by Congress,

1846, May 13, closed 1848, Feb. 2. , city of, captured by Gen. Scott, 1847,

Sept. 14. cession of territory to U.S., 1848,

Feb. 2. cession of Gadsden purchase to the

U. S., 1853, Dec. 80. —— war with, by France, Spain and Great Britain, 1861-63.

proclamation of Empire, under Maximilian, 1863, July 10.

Republic restored, Maximilian shot. 1867, June 19.

Milan decree by Napoleon, 1807, Dec. 17.
Military Academy, West Point, founded by
Congress, 1802, March 16.

Missouri Compromise (restricting Slavery

to South of 36° 30',) passed 1820, March 3, repealed 1854, May 24. Modoc war in California begun, 1872, Nov.

Monroe Doctrine declared in Pres. Monroe's message, 1828, Dec. 2.

Mormons arrive at Salt Lake Valley, Utah. 1847, July 24. Musical notes first used, 1338: printed, 1502.

Nantes, Edict of, tolerating Protestants, 1598, April 13: Revocation of, 1685, Oct. 22.

Napoleon I declared first Consul, 1799, Nov. 10: proclaimed Emperor, 1804, May 18: abdicated after Waterloo, 1815, June 22.

Napoleon III elected President French Republic, 1848, Dec. 10. Coup d'Etat dissolving Assembly, 1851: Dec. 2, proclaimed Emperor, 1852, Dec. 2, deposed and Republic proclaimed, 1870, Sept. 4.

Naval Academy, U. S., at Annapolis, opened, 1845, Oct. 10.

Navigation Act, first by British Parliament, 1660. Needles, modern, first came into use, 1545. Netherlands, revolt of, 1565-80.

New Orleans, Battle of, Jackson defeated British, 1815, Jan. 8. Captured by Far-

ragut, 1862, April 26. Newspaper, first authentic, 1494.

first daily, Frankfort Gazette, 1615. first in England, Weekly Newes, 1622. first French, Gazette de France, Paris. 1631.

first attempt at parliamentary reporting, 1641.

first advertisement appeared in 1648.

first American, "Publick Occur-rences, Foreign and Domestick," Boston, 1690, Sept. 25.
first English daily, London, Daily

Courant. 1702.

first continuously printed in America, Boston News Letter, 1702.

— first daily in United States, "The Pennsylvania Packet," 1784.

- London Times first appeared under present name, 1788,

Nullification Ordinance passed by South Carolina, 1832, Nov. 19. Proclamation by President Jackson,

denouncing, 1832, Dec. 10. Omnibuses first used in New York, 1830. Orders in Council, British, issued 1807,

Jan. 7. Ordinance of 1787, passed by Continental

Congress, 1787, Sept. 15. Organs, first authentic use of, 755: in England, 951.

Ostend Manifesto, as to Cuba, by Pierre Souls, James Buchanan and J. Y. Mason, 1854, Oct. 21.

Paper made by Chinese, from silk, 120, B. C. (?) from vegetable fibre, A. D., 651 : from cotton, A. D., 711: from rags, 1085.

Paris, treaty of, ceding French American possessions to Great Britain, 1763, Feb. 10. second treaty of, closing Crimean War, 1856, March 90.

Patent right law, first enacted in U. S., 1790, April 15.

Peace Conference convened at Washington, 1861, Feb. 4.

Pencils, leaden styles used, A. D., 50. modern, used in England, 1565.

Pens, steel, first made, 1803; gold, first used about 1825.

Philadelphia founded by Wm. Penn, 1682. Riots in, native American and Irish,

1844, May 6-8. Phonograph invented by T. A. Edison, 1877.

Photographs first produced in England, Sloux War in Minnesota. 1862-43. 1802, perfected, 1841.

Plano-forte invented in Italy, about 1710. Pilgrims, landing at Plymouth, Mass., 1620, Dec. 21. (commonly called Dec. 22.)

Pins used in England about 1450; in America, machine-made, 1832,

Pontiac's conspiracy to unite Indians against the English, 1762. Post-Office first established, between Vi-

enna and Brussels, 1516. Postage stamps first used in England, 1840:

in the United States, 1847. Printing: clay tablets used by Assyrians

and Babylonians, B. C. Wooden blocks used by Chinese,

A. D., 952. Block books: Biblia Pauperum. 1420 (?)

movable types, L. Coster, of Haarlem, 1423 (?)

J. Gutenberg, of Mentz, 1438 (?) First Bible, Faust and Schoffer, 1456. First book printed with date, Latin

Psalter, Faust and Schoeffer, 1457.

— First book in English, "History of Troy," printed at Cologne, by William Caxton, 1471.

— First book printed in England with date, Caxton's "Game and Playe of the Chesse," 1474.

—— first in America, Escala Espiritual of Chimaco, printed by Juan Hablas, Mexico, 1535 (?)

Tirst press in the United States, at Cambridge, Mass., Stephen Daye, 1689.

Pyramids first erected, 2170, B. C. (?)

Passenger, first opened in Eng-Railroad.

land, 1825, Sept. 27. - Freight-first in the United States, at granite quarries, Quincy, Mass., 1826.

Passenger, first in America, Baltimore and Ohio, 1828.

- Steam, first in New York State, Al-

bany to Schenectady, 16 miles, 1830. Reformation in Germany, 1517, in England,

1532 Republican Party, first convention, Pitts-burgh, Pa., 1856, Feb. 22.

Resumption of Specie payments in U. S., act approved 1875, Jan. 14: took effect 1879, Jan. 1.

Revolutionary War, beginning, battle of Lexington, 1775, April 19.

end of, last battle, Combahee, 1782, Aug. 27.

preliminary treaty of peace, 1782, Nov. 30.

Richmond, Va., evacuated by Confederates, 1865, April 3.

Russia, Serf Emancipation in, 1861.

Saint Bartholomew, massacre of, 1572, Aug.

San Juan boundary decided in favor of the U. S., 1872, Oct. 21.

Savannah, first steamer crossed the Atlantic, 25 days, Savannah to Liverpool, 1819, May 24.

Seminole War, first, in Georgia and Florida, 1817-18: in Florida, 1835-42.

Sewing Machine first patented, England, 1755.

first complete, E. Howe, (American,) 1846.

Shay's Rebellion in Massachusetts, 1786-87. Bhiloh, Tenn. (or Pittsburgh Landing,) battle of, 1862, April 6-7,

Sleeping cars first used, 1858: Pullman's patent, 1864.

Smith, Joseph, Mormon leader, killed at Carthage, Ill., 1844, June 27. Stamp Act enacted, 1765, March 22, re-pealed, 1766, March 19. Statutes of the United States, first revised

and codified, 1873. Steam Engine, boiler discovered by Marquis of Worcester, 1663.

Newcomen's engine patented, 1766, Perfected by James Watt, 1773.

High pressure engine invented by

William Henry, Conestoga River, Page 1763.

James Rumsey, Md., 1786. John Fitch, Delaware River, 1786. - Robert Fulton, N. Y. to Albany, 1807. Sugar cane first cultivated in U. S., near New Orleans, 1751, first sugar mill, 1758.

Sumter, Fort, captured by Confederates, 1861, April 14.
Sunday Schools, first established by Robt. Raikes, Gloucester, England, 1781.

Tea destroyed in Boston harbor, 1773, Dec. 16.

Telegraph, first electric, Paddington to Drayton, England, 1835. Morse's, invented, 1835.

first in operation in America, Washington to Baltimore, 1844, May 27.

submarine cable, first laid between Dover and Calais, 1851.

first Atlantic cable operated, 1858. Telephone, (speaking,) A. Graham Bell, first presented Phila. Centennial Exhibition, 1876: practically successful as a tele-graph, 1877, May 14.

Telescope, invented, 1608. Texas annexed as a State, by Act of Congress, 1845, March 1.

Theatre, first in America, Williamsburg, Virginia, 1752. Thirty Years War in Germany, 1618-1648.
Tobacco introduced into England from

Virginia, 1583.

Tripoli war with the United States. 1803-5. Turner, Nat. slave insurrection in Virginia, 1831, Aug. Union of England and Scotland, 1707 : Great

Britain and Ireland, 1800.

Utrecht, treaty of, 1713, April 11.

Vaccination discovered by Dr. Jenner, England, 1796.

Vicksburg, surrender of, 1863, July 4. War of 1812 with Great Britain declared by

proclamation, 1812, June 19, ended by Treaty of Ghent, 1815, Feb. 18. Washington inaugurated first President.

1789, April 30. Washington, Treaty of, with Great Britain,

war claims, 1871, June 17. Watches first made in Nuremberg, 1477.

Waterloo, battle of, 1815, June 18. Whiskey insurrection in Pennsylvania.

1791-94 Wilmot Proviso, restricting slavery, of-fered in H. B., by David Wilmot, of Pa.

1846, Aug. 8. Yellowstone National Park, act of Congress, 1871, Feb. 28.

Yorktown, surrender of Cornwallis to Washington, 1781, Oct. 19.

Digitized by GOOGLE

#### VALUATION OF PROPERTY BY STATES, 1850-1880.

(Including both Real and Personal.)

	1880.		1870.		1860.		1850.	
	Estimated true Valuation.	Per Capita.	Estimated true Valuation.	Per Capita.	Estimated true Valuation,	Per Capita.	Estimated true Valuation.	Per
	\$ 000,000	8	\$	\$	\$	\$	8 8	\$
Alabama Arizona	378,000,000 23,000,000	299 569	201,855,841 3,440,791	202 356	495,237,078	514	228,204,332	29
Arkansas	246,000,000	307	156,394,691	353	219,256,473	504	39,841,025	19
California	1,430,000,000		638,767,017	1140	207,874,613	547	22,161,872	23
Colorado	149,000,000	767	20,243,303	508		9		
Connecticut	852,000,000	1368	774,631,524	1441	444,274,114	966	155,707,980	42
Dakota	68,000,000	503	5,599,752	395	**********	****	*****	+++
Delaware	138,000,000	941	97,180,833	777	46,242,181	412	21,062,556	23
D. of Col'bia.	223,000,000		126,873,618	963	41,084,945	547	14,018,874	27
Florida	95,000,000 554,000,000	353 359	44,163,655 268,169,207	235	73,101,500 645,895,237	521 611	22,862,270 335,425,714	26
Georgia Idaho	12,000,000	368	6,552,681	437	040,030,401	011	000,420,714	37
Illinois	3,092,000,000		2,121,680,579	835	871,860,282	509	156,265,006	18
Indiana	1,499,000,000	758	1,268,180,543	755	528,835,371	392	202,650,264	20
owa	1,415,000,000	871	717,614,750	601	247, 338, 265	366	23,714,638	12
Kansas	575,000,000	577	188,892,014	518	247,338,265 31,327,895	292		
Kentucky	880,000,000	584	604,318,552	457	666,043,112	576	301,628,456	30
Louisiana	422,000,000	449	323,125,666	445	602,118,568	850	233,998,764	45
Maine	501,000,000	772	348,155,671	555	190,211,600	303	122,777,571	21
Maryland	869,000,000	929	643,748,976	824	376,919,944	549	219,217,364	37
Mass husetts.	2,795,000,000		2,132,148,741	1463	815,237,433	662	573,342,286	57
Michigan	1,370,000,000	837	719,208,118	607	257,163,983	343	59,787,255	15
Minnesota	638,000,000 324,000,000	817 286	228,909,590	521 253	52,294,413 607,324,911	304 767	228,951,130	000
Mississippi	1,530,000,000	706	209,197,345 1,284,922,897	746	501,214,398	424	137,247,707	20
Montana	29,000,000	741	15,184,522	787	001,211,000	101	101101	20
Nebraska	290,000,000	641	69,277,483	563	9,131,056	317	***************************************	
Nevada	69,000,000		31,134,012	733				100
N. Hampsh'e	328,000,000	945	252,624,112	794	156,810,860	479	103,652,835	32
New Jersey	1,433,000,000		940,976,064	1038	467,918,324	696	200,000,000	40
New Mexico	30,000,000	251	31,349,793	341	20,813,768	223	5,174,471	- 8
New York	7,619,000,000		6,500,841,264		1,843,338,517	475		34
N. Carolina	446,000,000	319	260,757,244	243	358,739,399	361	226,800,472	26
Ohio Oregon	3,301,000,000 126,000,000	721	2,235,430,300 51,558,932	839 567	1,193,898,422 28,930,637	510		25
Pennsylvania	5,393,000,000		3,808,340,112		1,416,501,818	551 487	5,063,474 722,486,120	38
Rhode Island	420,000,000		296,965,646	1366	135,337,588	755	80,508,794	54
S. Carolina	296,000,000		208,146,989	295	548,138,754	779		43
Tennessee	666,000,000	432	498,237,724	396	493,903,892	445		20
Texas	725,000,000	455	159,052,542	194	365,200,614	605		24
Utah	67,000,000	465	16,159,995	186	5,596,118	139	986,083	. 8
Vermont	289,000,000	870	235,349,553	712	122,477,170	389		29
Virginia*	693,000,000	458	409,588,133	334	793,249,681	497	430,701,082	30
Washington .	48,000,000	639	13,562,164	566	5,601,466	483	*** *******	2.
W. Virginia Wisconsin	307,000,000 969,000,000	496 737	190,651,491	431 666	Deg 801 800	358	40.050.505	10
Wyoming	20,000,000	962	702,307,329 7,016,748	770	273,671,668	999	42,056,595	13
Total U. S Assessed Val-	48,642,000,000	870	30,068,518,507	780	16,159,616,068	514	7,135,780,228	30
uation for Taxation			20.35-2-2		al Consultation		22222	
purposes	16,902,993,543		14,178,986,732		12,084,560,005		6,024,666,909	

\* Included West Virginia in 1850 and 1860.

Note.—The Superintendent of the Census accompanies the tables from which the above summaries are conciensed, by remarks expressive of the distrust which should attach to the results. The estimates are necessarily based on very imperfect data; their value is largely dependent upon the judgment of the multitude of officers making the returns; and such aggregate estimates of wealth spread over a wide expanse of territory furnish a task difficult, if not impossible. The returns for 1850 are regarded as far too low. The increase of values from 1860 to 1870 is much enhanced by the paper-money inflation, which swelled the figures in the census year 1870 to an average of perhaps 25 per cent. Again, in the valuations of 1850 and 1860 slaves were included in the 15 Southern States and the District of Columbia, while in 1870 no such item of property was included; and there was also a great depreciation in the value of real estate throughout the South in the decade 1860-1870, which included the civil-war period, 1861-65.

Table Exhibiting, by States, the Aggregate of Troops furnished to the Union Army, 1861-65, with Bounties Paid by States.

Compiled and Condensed from the Official Reports of the War Department.

			Colored		Number	ofmen d	rafted.			20
States and Territories.	Popula- tion in 1860.	Troops furnished 1861-65.	Troops furn- ished 1861-65.	Number drawn.	Failed to report.	Exemp- ted.	Furn'd sub. or paid som'n.		Bounties paid by States.4	Per Cent.
Connecticut	460,147	57,379	1,764	12,031	1,014	6,804		202	\$6,887,554	
Maine	628,279	72,114	104	27,324	3,760			1,991	7,837,644	11.5
Massach usetts.		152,048	3,966	41,582	5,167	27,070		912	22,965,550	12.3
New Hampshire		84,629	125		464			210	9,636,313	
Rhode Island		23,699	1,837	4,321	249	2,809		117	820,769	
Vermont	815,098	35,262	120	7,743	429	4,096	2,646	437	4,528,775	11.2
New England States	3.135.283	375,131	7 916	103,807	11,083	59.254	24,613	3,869	52,676,605	12.0
New Jersey	672,035	81,010		32,325	6,205		9,650		23,868,967	
New York	3,880,735	467,047	4,125	151,488			31,529			
Pennsylvania	2,906,215	966,107	8,612	178,878			40,807			
Middle States	7,458,985	914,164	13,922	362,686	69,259	147,143	81,986	12,776	153,653,182	12.2
Colorado Ter		4,903	95				····			14.9
Dakota Ter	4,837	206			• • • • • • • • • • • • • • • • • • • •					4.2
llinois	1,711,951	259,147	1,811	32,085	9,519	9,555	5,459	3,538	17,296,205	15.1
Indiana		197,147	1,537			15,478	5,966	7,597	9,182,354 1,615,171	14.0
lowa		76,309							57,407	11.0
Kansas		20,151	2,080							
Michigan Minnesota		89,372 25,052	1,387 104							
Nebraska Ter	28,841	3,157	102	10,780	2,000	2,220	1,201		1	
New Mexico Ter			•••••	***************************************						7.0
Ohio		319,659		50.400	9.368	19.751	10.988	4.241	23,557,379	
Wisconsin	775,881	96,424		38,395	11,742	14,732	6.718	3.722	5,855,356	12.4
Western States										
& Territories.	8,042,497	1,098,088	12,711	203,924	44,337	73,828	35,669	23,750	69,229,185	13.6
California		15,725								4.1
Nevada		1.080								15.7
Oregon		1,810								3.4
Washington Ter			<b></b>							8.3
Pacific States	450,910	19,579	l	l	l		.l. <b></b>			4.8
Delaware					1,449	4,176	2,534	425	1,136,599	12.2
Dist. Columbia				14,338	5,954	5.665				
Kentucky	1,155,684	79,025	23,703	29,421	9,503	8,088	5,787	1,860	692,577	
Maryland Missouri	687,049	50,316	8,718	29,319	9,207	11,011	6,134	1,426	6,271,992	7.9
Missouri	1,182,012	109,111	8,344					1,031	1,282,149	
West Virginia <sup>3</sup>	393,234	32,068	196		1,014	569				8.1
Border States	3,605,275	801,062	45,184	106,412	86,565	35,284	18,063	5,952	10,382,064	8.8
Alabama	964,201	2,576	4,969							
Arkansas	435,450	8,289	5,526							1.9
Florida	140,424	1,290	1,044							9.
Georgia										
Louislana	708,002	5,224	3,486							.7
Mississippi			17,869	••••••						.0
North Carolina.			5,035	•••••				•••••	***************************************	.0
South Carolina.		01 000	0,462	• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •	•••••		2.8
Tennessee			20,133	•••••		•••••	**********	•••••	}	.9
Texas Virginia <sup>8</sup>		1,500			*********		**********	*********		.0
			#0 F==							
Southern States	9,710,098	54,137	63,571		· · · · · · · · · · · · · · · · · · ·		······	******		۰.0
HUISH NSUOL		09,030	·····							• • • • • • • • • • • • • • • • • • • •
colored troops		80,441	400 0=0		107.0	04 5 50	70.00	10.045	DOE 041 000	
Indian Nation Colored Troops Grand Total At large		×2,859,132	173,079	776,829	161,244	<b>315,50</b> 9	73,607	46,847	280,941,036	9.1
At Harge		***************************************	199	3	i	l	1	1	1	Ī
notace a for Denomber a for	***************************************		7,122	3	l	Į.	1	1		ŀ
ATTORIE:					í	1	1	1		Ī
	ı	I	186,017	1	1	I	1	1	1	

<sup>1)</sup> This gives colored troops enlisted in the States in rebellion; besides this, there were 92.576 colored troops, included (with the white soldiers) in the quotas of the several States; the 3d column gives the aggregate of clored, but many enlisted South were credited to Northern States.

2) This is the aggregate of troops furnished for all periods of service—from 3 months to 3 years time. Reduced to a uniform three years standard, the whole number of troops enlisted amounted to 2,530,272.

3) Virginia and West Virginia populations by census of 1860, as divided by counties in 1865.

4) This table is given from the Report of the Provost Marshal General in 1864, with the remark that much larger disbursements in bounties were made in some States, the aggregate not accertainable.

### Number of Troops from each of the old Thirteen States, enlisted during the Revolutionary War, 1775-1783, including Continental Soldiers and Militis.

Compiled and condensed from the Report of the Secretary of War, May 10, 1790. American State Papers,
Military Affairs, vol. 1, p. 14 to 19.

		A 78.	15 50		1	100	P.Zaul	50.00	72J.
STATES.	1775.	1776.	1777.	1778.	1779.	1780.	1781.	1782.	1783.
New Hampshire	2,824	4,019	4,483	1,783	1,226	1,777	700	744	733
Massachusetts	16,444	20,372	12,591	13,437	7,738	7,889	5,298	4,423	4,370
Connecticut	4,507	13,127	6,563	4,010	3,544	3,687	3,921	1,732	1,740
Rhode Island	1,193	1,900	2,048	3,056	1,263	915	464	481	372
New York	2,075	8,094	5,332	2,194	3,756	4,847	1,178	1,198	1,169
New Jersey		9,086	2,908	2,586	1,276	1,267	823	660	676
Pennsylvania		10,395		3,684	3,476	3,337	1,346	1,265	1,598
Delaware		754	1,299	349	317	556	89	164	235
Maryland		3,329	7,565	3,307	2,849	2,065	2,107	1,280	974
Virginia		6.181	11,013	7,830	8,573	6,986	6,119	2,204	629
North Carolina	2,000	4,134	1,281	1,287	4,920	3,000	3,545	1,105	697
South Carolina			2,000	3,650	4,500	6,000	3,000	2,000	139
Georgia	1,000	2,301	2,173	3,873	837	750	750	750	145
Tota1	37,363	89,761	68,720	51,046	44,275	43,076	29,340	18,006	13,477

Last War with Great Britain, 1812-1815.

The whole number of Officers and Men in the Regular Service cannot be accurately given. The following table at different periods of the War is the nearest approximation that can be made.

Date.	Officers.	Men.	Total	Date.	Officers.	Men.	Total.
July, 1812 February, 1813		6,385 17,560		September, 1814 February, 1815		35,791 31,028	38,1 <b>86</b> 33,424

The whole Militia Force raised during the War was 31,210 Officers; 440,412 men; Tetal, 471,622.

Cusualties reported during the War of 1812-15.

Number of Men & Casualties in the Regular & Volunteer Forces during the War with Mexico, 1846-48.

State.		Whole Num- ber.	Rill- ed.	Died of \/ds.	Wounded.	State.		Whole Num- ber.	Killed	Died of Wds.	Wounded.
Begular Army, in			<b>63</b> 6	400	0.100	N. Jersey Vol	un'rs do		24	19	156
ding Marines			1000	408	2,102	New York	do		24	19	100
Alabama Volunte			l- <u>:-</u> ::-		*******	N. Carolina			***************************************	• • • • • • • • • • • • • • • • • • • •	••••••
	10	1,323	19	2	82	Ohio	do		18	• • • • • • • • • • • • • • • • • • • •	39
	10	571				Pennsylvania		2,508	21	14	162
Florida - d	10	870	(			S. Carolina	do	1,077	80	26	216
Georgia d	10l	2.132	6	l <b></b> .	8	Tennessee	<b>d</b> o	5,865	43	6	129
	10		86	12	160	Texas	do	8,018	42	4	29
		4,585	47		92	Virginia	do				4
	10	258		l		Wisconsin	do	146		<b> </b>	
Kentucky c	iol	4.842	78	4	105	Mermons	do	585		<b></b>	
Louisiana	io	7.947	13	2	8	Re-mustered	Vol-		l	1	l
Maryland & D. C.	10		8	8	21	unt'rs forme				l	l
	do	1,057	ļ	<b></b> .		of 12 mos. V	ols	844	4	1	8
Michigan c	do	1,103	l		l	1					
	do	2,423	54	4	108	Total		101,282	1,049	508	3,420
		7,016	20	8	*46						1

The number of casualties in the volunteer and regular armies of the United States, during the war of 1861-65, was reported by the Provost-Marshal General in 1866.

Killed in battle, 61,362; Died of wounds, 34,727; Died of disease, 183,287; Total died,

279,376; Total deserted, 199,105. Number of soldiers in the Confederate service, who died of wounds or disease, (par-

Number of soldiers in the Confederate service, who died of wounds or disease, (par that statement.) 133,821. Deserted, (partial statement.) 104,428.

Number of United States Troops captured during the war, 212,608; Confederate Troops captured, 476,169.

Number of United States Troops paroled on the field, 16,431; Confederate Troops paroled on the field, 248,599.

Number of United States Troops who died while prisoners, 29,725; Confederate Troops who died while prisoners, 26,774.

Digitized by Google

### DIVIDENDS OF NEW ENGLAND MANUFACTURING COMPANIES FOR TWELVE YEARS, 1873-1884.

[From J. G. Martin's Stock Fluctuations, Boston, 1871-1885.]

E1	ош <b>э</b> . G.	MIGH	uu s	BIOC	KILI	uciu	autoi	18, D	OSIO	u, 101	1-100	ö. j			
Manufacturing Companies.	Capital January 1885.	Par.	1873	1874	1875	1876	i877	1878	1879	1880	1881	1882	1883	1884	1885
Amer. Printing	500,000	100				_	_	_				10	10	5	
Among	000,000	100	• • • •						• • • • •		3	6	6	,,	
Amoskeag	3 000,000	1 000	14	14	9	9	8	10	10	iö	11	15	13	10	10
Androscoggin	1,000,000	100	10	10	ğ	6	ĕ	8	8		10.	îŏ	10	10	7
Appleton.	1 600.000			8	Ŏ	Ŏ	ŏ	ŏ	ŏ	š	6	6	Ď	ž	i i
Arlington	1.000,000	100		l	l	l		l			10	6	6	6	ő
Atlantic	1,000,000	100		0	8	0	3	6	8	8	10	10	10	6	Õ
Bates	1,000,000	100	8	8	0	8	6	8	8	9	12	13	12	10	6
Border CityManuf.	800,000	100		:::::		<u>.</u>	<u>.</u>				::	6	8	7	
Boott	1,200,000	1,000	16	121/6	8	8	9	7	10	10	10	12	12	3	6
Boston Politing	800,000 700,000	100	8	6	в	6	6	6	6 10	7 11	6 12	6 12	6 10	6 11	6
Boston Belting Boston Duck	350,000	700	10	10	ġ	6	7	7	8	9	10		10	8	10 6
Cabot		500		iŏ	5	ŏ	7	5	10	10	10	10	9	6	3
Chace Mills		100			l. <b>.</b>	l						8	6	8	
Chicopee	1,000,000	100	30	10	5	7	7	7	8	10	12	12	11	7	0
Cocheco	1,500,000	500		20	15	5	9	6	7	10	10	8	2	2	6
Columbian										10	9	10	10	10	10
Conanicut Mills	80,000	100			٠,٠٠							۸٠۰	· <u>`</u>	9	
Continental Dwight	1,500,000	100 500		4 6	0	0	0	0	8	8	9	0 10	0 10	7	0
Everett		100		3	ŏ	3	8	2	6	8	10	8	0	6 l	6
Franklin	1.000,000	100	š.	š	š	lŏ	ŏ	õ	8	7	8	8	6	ě l	6
Granite Mills	400,000		٠		l		Ĭ					16	1Ž	1Ž	
Great Falls	1,500,000	100		8	0	0	0	0-	6	6	6	8	8	0	0
Hamilton Cotton	1,800,000	1,000	8	8	7	8	6	3	3	7	8	8	5	0	0
" Woollen	1,000,000	100	15	10	10	10	10	10	10	104	10	6	0	0	0
Hill		100		10	7	0	8	0	3	6	6	6	6	5	0
Jackson	600,000	1,000	14	12	6	8	6	6	7	7	9	9	10 7	7	6
King Philip Mills Laconia	1,000,000	400	19	7		ò	6	6	6	8 .	8	8	8	7	6
Lancaster	1,200,000	400	221/2	20	20	15	1216	20	20	17165	14	91/2	716	6	6
Langdon		1.000					1~7%	~~		10	10	10	7 2	š	ŏ
Lawrence	1,500,000			6	6	6	8	8	9	10	10	10	10	9	ĕ
Lowell	2,000,000	690	\$50	\$45	\$40	\$20	\$20	\$30	\$35	\$65	<b>\$20</b>	<b>\$</b> 35	\$25	\$17	\$30
" Bleachery	300,000	200		18	10	8	6	8	2	5	6	6	6	6	6
" Machine Shops	900,000	500		12 6	12	12	102	10	103	10	106	0	10	10	10
Lyman Manchester	9 000 000	100 100	8	1151	3	8	8	6	6	7 12	8 12	8	6	8	0 8
Massachusetts	1 800 000			8	3	6	6	6	6	6	6	8	8	4	2
Mechanics' Mills	750,000	100		l								ğ	š	4	~
Merchants' Man'f .	800,000	100				i							216	4	
Merrimac	2,500,000			10	4	5	8	6	7	10	10		216	6	6
Middlese x	750,000	100	9	14	9	10	19	11	19	20	12	11	12	11	9
Narragansett Mills	400,000	100	::	:		-:	. ;					8	6	3	• • • •
Nashua	1,000,000	500 100		11 7	8	8	6	6	9	9	8	8	7 8	0	0
Naumkeag Newmarket	800,000	500		8	3	ő	3	2	3	9	6	6	6	8	ŏ
Otis	800,000			10	10	9	8	8	8	9	8	10	io		10
Pacific	2,500,000			20 20	20	16	20	13	14	22	10	5	ŏ		10 10
Pepperell	1,200,000	500	12	12	12	11	10	10	10	12	15	14			12
Pocasset Manuf'g	800,000	100										2	0	0	
Robeson Mills	260,000	1,000					• • • •					0	6	2	
Sagamore Man'f'g.	750,000	100		٠	٠							5	6	6	· <b>.</b> · ·
Salmon Falls	600,000	800		8	0	0	2	4	5	4	8 \$5	8	8	5	0
Sandwich Glass Stark Mills	200,000 1,250,000		\$4	0 11	0	8	8	0 6	-8	<b>\$</b> 6 8	8	10	<b>\$</b> 5	\$6 2	<b>\$</b> 2 5
Thorndike	450,000			9	6	6	7	7	7	8	8	8	10	7	2
Tremont and Suf-	200,000	1,000	1-0	١ "	١	١	١'	١.	'	0	ا ا		-"	٠,	•
folk	1,200,000	100	9	8	8	8	81/6	6	6	6	9	10	10	7	$2\frac{1}{2}$
Union of Fall River	750,000	100						. <b>.</b> .			20	20	20	16	12
Wampanoag Mills.	500,000	100		-:									12	5	
Washington				0	0	6	6	6	0	6	4	0	0	0	0
York Mills	900,000	750	18	11	9	8	4	\$70	721/2	10	10	9	0	5	6
	·	•	<u> </u>	•	·	<u> </u>	·	•	•						

Dividend in liquidation. The New Manchester Mills organized in 1875.
 Besides 30 per cent. extra dividend Feb., 1877.
 Besides 20 per cent. extra dividend Aug., 1879.
 Besides 83½ per cent. extra dividend July, 1880.
 Besides 50 per cent. extra dividend Nov., 1880.
 Besides 50 per cent. extra dividend Sept. 5, 1881.

#### INTERNAL IMPROVEMENT EXPENDITURES.

Appropriations made by the United States for Public Improvements (including maintenance, repairs, etc.), in each State and Territory, from the beginning of the Government in 1789 to 1883.

Compiled and Condensed from Treasury Department Document No. 373, Washington, 1886.

STATES AND TERRITORIES.	Rivers and Harbors.	Roads and Canals.	Public Build- ings. 1	Light- houses, Buoys, etc.	Mints and Assay Offices.	Forts, Armories and Arsenals.
	Dollars.	Dollars.	Dollars.	Dollars.	Dollars.	Dollars.
1. Alabama	1,091,752	913,971	582,310	329,520		1,849,599
2. Alaska			6,000			
8. Arkansas	316,500	601,232	307,250			152,708
4. California	1,717,000		2,139,556	1,098,773	2,629,192	6,538,458
5. Colorado 6. Connecticut	1,585,927	25,614	45,000 1,386,787	601,272	80,000	360,400
7. Dakota	1,000,521	•••••	30,000	001,212		1000,400
8. Delaware	8,327,165		103,500	1,037,156		2,450,909
9. Dist. of Columbia	291,500					1,404,329
10. Florida	760,350	193,483	270,425	2,220,809		8,004.490
11. Georgia	1,412,597	•••••	504,656	494,736	87,870	1,463,559
12. Idaho	10,000 2,672,305	8,000	41,740 7,485,444	253,192	77,224	8,120,342
13. Illinois 14. Indiana	786,204	620,853	889,900	28 000		801,420
15. Iowa	2,500		527,371			
16. Kansas		300,161	280,000	<b></b>		80,497
17. Kentucky	457,000		936,270		678,315	
18. Louisiana	245,400	832,854	5,020,943		678,315	8,116,893
19. Maine	1,475,884	137,748	2,112,707	932,845 598,360		3,825,245
90. Maryland	1,731,818 3,119,499		2,061,429 7,981,863			1,958,405 6,676,828
22. Michigan	7,984,877	874,467	998,392	2,647,744		346,000
23. Minnesota	447,500	609,254	591.817	25,000		
24. Mississippi	877,900	980,951	238,275	204,126		555,000
25. Missouri	22,000	1,009,759	6,474,891		10,000	182,150
26. Montana		10,000	48,795		69,000	
27. Nebraska 28. Nevada		110,000 8,414	629,336	· • • • • • • • • • • • • • • • • • • •	362,421	
28. Nevada	202,500	0,414	174,300	189.578	000,401	1,061,771
30. New Jersey	1,099,063		708,719	843,108		1,478,500
81. New Mexico		245,645	150,000			18.075
82. New York	10,237,611	3,500		2,439,041	685,319	
88. North Carolina	2,399,059		512.215	1,304,285	105,862	
84. Ohio 85. Oregon	3,116,147 654,000	599,939	6,507,754 624,629	480,097 411,000	110,000	272,575
85. Oregon 86. Pennsylvania	1,158,042	234,930	7,912,862	140,738	478,380	
87. Rhode Island	733,700		354,778	608,173	210,000	2.394.317
38. South Carolina	963,000		3,521,397	858,866		2,170,545
89. Tennessee	85,500		1,503,915			
40. Texas	2,566,200		302,000	382,500		485,000
41. Utah			65,000 297,351	61,300		15,800
42. Vermont	551,980 1,734,880	18,600	867,047	884,888		6,269,774
44. Washington	5,500			204,000		7,500
45. West Virginia	1,581,300	. <b></b>	436,711	<b></b>		
46. Wisconsin	4,659,542	272,116	601,887	505,563	• • • • • • • • • •	
47. Wyoming Miscellaneous 2			40,413			
Miscellaneous 2	49,765,763	11,410,953	7,928,101	56,029,161		19,117.693
Total	111,299,465	19,891,944	89,159,795	78,778,832	5,373,583	91,356,422

<sup>&</sup>lt;sup>1</sup> Includes Navy Yards and Marine Hospitals.

Includes Public Improvements not localized in any one State or Territory. Thus, of the \$49,765,763 "Miscellaneous" appropriations for Rivers and Harbors, the sum of \$20,124,188 was for improving the Mississippi River.

From the Financial Review, 1877, with Additions.

FOR the purpose of showing the total amount of exports and imports of merchandise and the total of specie in each year since 1856, the table below has been compiled. In the columns headed "Excess" are given the differences between exports and imports each year, showing at a glance the "trade balance" of the country.

Gold Value of Imports and Exports of Merchandise and Specie into and from the United States in each Fiscal Year since 1856.

YEAR.		MERCHAND	ISE.		SPECIE.		
	Imports.	Exports.	Excess.	Imports.	Exports.	1	Excess.
	\$	8	\$	\$	\$		\$
1856	310,432,310	281,219,423	Imp. 29,212,887	4,207,632	45,745,485	Exp.	41,537,853
1857	348,428,342	299,823,760	Imp. 54,604,582	12,461,799	69,136,923	Exp.	56,675,123
1858	263,338,654	272,011,274	Exp. 8,672,620	19,274,496	52,633,147	Exp.	33,358,651
1859	331,333,341	292,901,051	Imp. 38,432,290	7,434,789	63,887,411	Exp.	56,452,622
1860	353,616,119	333,576,057	Imp. 20,040,062	8,550,135	66,546,239	Exp.	57,996,104
1861	289,310,542	219,553,833	Imp. 69,756,709	46,339,611	29,791,080	Imp.	16,548,531
1862	189,356,677	190,670,501	Exp. 1,313,824	16,415,052	36,887,640	Exp.	20,472,588
1863	243,335,815	203,964,997	Imp. 39,370,818	9,584,105	64,156,611	Exp.	54,572,506
1864	316,447,283	158,887,988	Imp. 157,559,295	13,115,612	105,396,541	Exp.	92,280,929
1865	238,745,580	162,013,500	Imp. 76,732,082	9,810,072	67,643,226	Exp.	57,833,154
1866	434,812,066	348,859,522	Imp. 85,952,544	10,700,092	86,044,071	Exp.	75,343,979
1867	395,763,100	297,303,653	Imp. 98,459,447	22,070,475	60,868,372	Exp.	38,797,897
1868	357,436,440	281,952,899	Imp. 75,483,541	14,188,368	93,784,102	Exp.	79,595,734
1869	417,506,379	286,117,697	Imp. 131,388,682	19,807,876	57,138,380	Exp.	37,330,504
1870	435,958,408	392,771,768	7mp. 43,186,640	26,419,179	58,155,666	Exp.	31,736,486
1871	520,223,684	442,820,178	Imp. 77,403,506	21,270,024	98,441,988	Exp.	77,171,964
1872	626,595,077	444,177,586	Imp. 182,417,491	13,743,689	79,877,534	Exp.	66,133,845
1873	642,136,210	522,479,317	Imp. 119,656,288	21,480,937	84,608,574	Exp.	63,127,637
1874	567,406,342	586,283,040	Exp. 18,876,698	28,454,906	56,630,405	Exp.	28,175,499
1875	533,005,436	513,441,711	Imp. 19,563,725	20,900,727	92,132,142	Exp.	71,231,425
187	460,741,191	540,384,671	Exp. 79,623,480	15,936,681	56,506,302	Exp.	40,569,621
1877	451,323,126	602,475,220	Exp. 151,152,094	40,774,414	56,162,237	Exp.	15,387,753
1878	437,051,532	694,848,496	Exp. 257,796,964	29,821,314	33,733,225	Exp.	3,911,911
1879	445,777,775	710,439,441	Exp. 264,661,666	20,296,000	24,997,441	Exp.	4,701,44
1880	667,954,746	835,638,658	Exp. 167,683,912	93,034,310	17,142,919	Imp.	75,891,391
1881	642,664,628	902,367,346	Exp. 259,702,718	110,575,497	19,406,847	Imp.	91,168,650
1882	724,639,574	750,542,257	Exp. 25,902,683	42,472,390	49,417,479	Exp.	6,945,089
1883.	723,180,914	823,839,402	Exp. 100.658,488	28,489,391	31,820,333	Exp.	3,330,942
1884.	667,697,693	740,513,609	Exp. 72,815,916	37,426,262	67,133,383	Exp.	29,707,121
1885.	577,527,329	742,189,755	Exp. 164,662,426	43,242,323	42,231,525	Imp.	1,010,798
1886.	635,436,136	679,524,830	Exp. 44,088,694	38,593,656	72,463,410	Exp.	33,869,754

#### Value and Percentage of Agricultural Products Exported from the United States for each year, from 1850 to 1885.

From the Official Reports of the Bureau of Statistics.

Year end- ing June 30.	Total comestic exports.	Total exports of agricultu- ral products.	Percentage of agricultural products to total domestic exports.	Year end- ing June 30.	Total domes- tic exports.	Total exports of agricul- tural pro- ducts.	Percentage of agricultural products to total domestic exports.
	8	8			\$	\$	
1850:		123,825,808	90.44	1868	454,301,713	319,004,531	70.22
1851		165,828,736	85.69	1869	413,761,115	311,756,665	75.32
1852		144,037,465	74.85	1870	499,092,143	391,269,605	79.01
1858		176,589,418	82.74	1871	562,518,651	397,963,220	70.75
1854		195.258,953	77.48	1872	549,219,718	407,141,706	74.13
1855		175,385,328	71.09	1873	649,132,563	493,962,697	76.00
1856		248,091,084	79.91	1874	693,039,054	550,043,638	79.37
1857		260,139,925	76.75	1875	643,094,767	479,893,212	74.63
1858		232,478,953	79.49	1876	644,956,406	514,339,866	81.30
1859		258,449,990	76.96	1877	676.115.592	517,737,998	76.58
1850	373,189,274	295,081,484	78.61	1878		592,475,813	81.98
1861	228,699,486	180,516,442	82.46	1879		543,691,174	77.72
1862	213,069,519	160,821,597	75.50	1880	823,846,353	685,867,737	83.24
1863	805,884,998	215,273,568	70.36	1881		730,040,360	82.59
1864	320 035.199	183,356,276		1882	733,239,732	552.216.511	75.81
1865	<b>32</b> 3,743,187	207,232,749		1883		619,269,449	77.00
1866	550,684,277	416,157,242	- 75.58	1884		536,315,818	<b>73.98</b>
1867	438,677,312	830,413,246	75.85	1885		530,172,966	72.96
				1886	665,961,529	484.954.595	72.82

#### IMMIGRATION INTO THE UNITED STATES, 1820-1886.

PRIOR to the year 1820, no statistics of immigration were officially kept. By the Act of the control of March 2nd, 1819, Collectors of Customs were required to keep a record and make a quarterly return to the Treasury, of all passengers arriving in their respective districts from foreign ports; and these reports, published from time to time by the Treasury Department, constitute the sources of information as to the progress of immigration. The total number of foreign-born passengers arriving at the ports of the United States, from 1880 to 1882 inclusive, is given below. Prior to 1856, the figures show the whole number of aliens arriving, but from 1856 to 1885 inclusive, the number of immigrants only, i. e., of foreign passengers settling in the United States.

It has been estimated that the whole number of aliens coming to the United States

from 1789 to 1820, was about 250,000.

Year.	Total. Immigrants.	Year.	Total. Immigrants.	Year.	Total. Immigrants.	Year.	Total. Immigra <b>nt</b>
18 <b>20</b>	8,385		79.340	1854	427.883	1870	387.203
	9,127		38,914		200,877		321,350
	6,911	1839	68,069	1856			404,806
1823	6,354	1840	84,066		246,945	1873	459,803
	7,912	1841	80,289		119,501		
	10,199	1842	104,565	1859	118,616		227,498
	10,837	1843			150,237		169,986
	18,875	1844	78,615		89,724		141,857
	27,382	1805	114,371		89,007		138,469
	22,520		154,416		174,524		177,960
1830	23,322	1847	234,968		193,195		459,257
	22,633		226,527		247,453		
	60,482		297,024		167,757		
	58,640	1850	369,980		rending June 30.	1883	
	65,365		379,466		298,967	1884	518,592 395,346
	45,374		371,693		282,189	1886	334,203
[336		1358	368,645	1809	352,768	1000	
	•	I		1		Tota	113,448,657

Immigration to the United States, by Countries, during 60 Calendar Years.—1820-1879.

GREAT BRITAIN.	Austria-Hungary 65,588 Belgium 23,267	SUMMARY.
England 894,444	Denmark	Europe 8,746,991
Ireland3,065,761	Germany3,002,027	Asia 228,047
	Greece 385	Africa 1,631
Scotland 159,547	Netherland 44,319	British America 568,941
Wales 17,893	Poland 14,831 Portugal 9,062	All other American
Great Britain, not	Russia 38,316	countries 97,007
specified 560,453	Spain 28,091 Sweden and Nor-	Pacific 10,474
Brecined	way 806,092	All other 255,778
	Switzerland 83,709	
Total from British	Turkey 619	Grand agreements 0 000 700
Isles	Total from Europe.8,746,921	Grand aggregate 9,908,799

Chinese Immigration into the United States for each Calendar Year from 1855 to 1886, inclusive.

Year.         No.           1855.         3,528           1856.         4,733           1837.         5,944           1858.         5,128           1859.         3,457           1960.         5,477           1961.         3,683           1862.         3,963	Year. No. 1963 7,214 1864 2,795 1555 2,942 1866 2,385 1977 3,863 1669 14,902 1870 11,943	1871 6,039 1872 10.692 1873 F8,154 1874 16,651 1875 19,033 1876 16,679 1877 10,379	1884
•		1	Total274,448

Nore.—The statement is made that nearly one-half of all the Chinese who have arrived in the United States have returned to their native country.

#### Principal Ocreal Productions of the United States.

From the Official Report of the Tenth Census, 1850.

STATES AND	INDIAN CORN	WHEAT.	OATS.	BARLEY.	,RYE.	BUCE- WHEAT.
TERRITORIES.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.
Alabama	25,451,278		3,039,639	5,281	28,402	363
Arizona	34,746	136,427	564	239,051		
Arkansas	24,156,417	1,269,730	2,219,822	1,952	22,387	548
California	1,993,325		1,341,271	12,579,561		
Colorado	455,968		640,900	107,116		
Connecticut	1,880,421	38,742	1,009,706			
Dakota	2,000,864		2,217,132			
Delaware	8,894,264		378,508			
Dist. Columbia	29,750		7,440		3,70 <u>4</u>	
Florida	8,174,234	422	468,112		2,965	
Georgia	28,202,018		5,548,743		101,716	
.daho	16,408		462,236			
Illinois	825,792,481	51,110,502	63,189,200			
Indiana	115,482,300		15,599,518	382,835		
Iowa	275,024,247	31,154,205	50,610,591	4,022,588		
Kansas	105,729,325	17,324,141	8,180,385	800,273		24,421
Kentucky	72,852,263					
Louisiana	9,906,189		229,840		1,013	
Maine	960,633		2,265,575	<b>242,</b> 185	26,398	
Maryland	15,968,533		1,794,872		288,067	
Massachusetts	1,797,593		645,159			
Michigan	32,461,452	35,532,543	18,190,798			
Minnesota	14,831,741	34,601,030	23,382,158			
Mississippi	21,340,800		1,959,620	348		
Missouri	202,485,723		20,670,958	128,081	535,426 430	
Montana	5,649		900,915	89,970		
Nebraska	65,450,135		6,555,875	1,744,686		17,562
Nevada	12,891	69,298	186,860	513,470		
New Hampshire New Jersey	1,350,248		1,017,620	77,877	34,638	
New Mexico	11,150,705		3,710,573	4,091	949,064	
New York	633,786		156,527	50,053 7,792,062	240 2,634,690	
North Carolina	25,875,480 28,019,839		37,575,506 3,838,068			
Ohio			28,664,505		285,160	
Oregon	111,877,124	46,014,869	4,385,650		389,221	280,228
Pennsylvania	126,862	7,480,010	33,841,439	920,977	13,305	
Rhode Island	45,821,531	19,462,405 240	159,339	438,100		3,593,326 1,254
South Carolina	372,967 11,767,099		2.715.505	17,783 16,257	12,997 27,049	1,24
Tennessee			4.722.190	90.010		
Texas	62,764,429 29,065,172	2,567,760	4.893,359	30,019 72,786		
Utah		1,169,199	418,082	217,140		
Vermont	163,342 2,014,271	337,257	8,742,282	217,140 267.625		
Virginia	29,106,661	7,822,504	5,333,181	14,223		136,004
Washington	39,100,661		1,571,706	566.537		
West Virginia			1,908,505			
Wisconsin	84,230,579		82,905,320	5,043,118		
Wyoming	02,000,018	4.674	22,512	J,U2U,110	2,290,010	
Total U. 8				44,118,495	19.821.595	11,847,327

NOTE.—The production of the six cereals above named, at the three preceding censuses, was as follows:

	Indian Corn.	Wheat.	Oats.	Barley.	Rye.	Buck- wheat.
Oensus of 1950 Census of 1960 Census of 1870	838,792,742	Bushels. 100,485,944 173,104,924 287,745,626	Bushels. 146,584,179 172,643,185 282,107,157		Bushels. 14,188,813 21,161,868 16,918,795	Bushels. 8,006,912 17,571,818 9,821,732

From the Tables of the Tenth Census, 1880-(Crop year, 1879.)

		Pop	ULATION		COTTON P	ROD VOUSON.
production.	Tota	al. V	Vhite.	Colored.	Acres.	Dales.
Georgia Texas	, 1,542, 1,592, 1,262, 802, 995, 939, 1,399, 1,542, 269, 2,168, 1,512, 1,648,	180	816,906 197,499 162,185 191,531 191,105 154,954 187,242 39,120 42,605 23,568 180,858 77,179	652,221 725,274 396,076 600,329 210,994 604,472 484,992 532,508 403,343 126,888 145,236 631,707 271,511	2,083,389 2,617,138 2,173,732 2,339,966 1,042,976 1,984,249 984,187 792,1569 245,995 32,711 35,000 24,000 2,667	905,596 814,441 308,942 309,044 606,548 506,548 509,506 309,044 54,977 19,788 17,000 11,000 1,967
	AVERA			ACRE, IN	TOTAL	in tons.
	Fraction of bale (475 lbs.)	Seed- cotton.	Lint.	Cotton-	Lint.	Cotton- seed.
sissippi	0.46 0.31 0.37 0.30 0.58 0.59 0.44 0.46 0.22 0.69 0.49 0.49	651 444 528 429 831 546 837 621 651 318 861 693 654 729	217 148 176 143 277 182 279 207 217 196 287 231 218 243	434 296 352 286 554 364 558 414 434 212 574 462 496	227,004 193,430 190,865 166,168 144,461 124,105 120,785 92,589 73,528 13,062 4,687 4,087 2,612 325	454,401 886,859 881,986 382,986 298,982 248,210 241,679 185,089 187,039 26,124 9,373 8,075 5,225 649
	Mississippi. Georgia	Mississippi	Total   Tota	Total	Total.   White.   Colored.	Total

Comparative Statement of the Salt Industry, according to the Census Reports of 1870, and 1880, for the Principal Salt-producing States.

	NUMBER OF ESTAB- LISH- MENTS.		CAPITAL 1	employed.	BUSHELS OF SALT PRODUCED.		TOTAL VALUE OF SALT PRODUCED.	
	1870.	1580.	1870.	1880.	1870.	1880.	1870.	1880.
California	8	25	\$ 66,500	\$ 365,650	174,855	884,443	\$ 48,150	\$ 121,950
Kentucky	4	3	16,500		64,000			
Mass	9	6	27,300					
Michigan	65	86	1.717.500	2.147.209	3.981.316	12,425,885	1.176.811	2,271,913
New York	93	69	1.584.211	2,286,081	4.977.720	8,748,203	925,709	
Ohio	40	25	1.085.904			2,650,301		
Pennsyl'nia.	27	16	171,700					177,415
Utah	1	10	650	13,400	1,950	483,800	780	69,180
Virginia and		]						20,000
W. Virginia.	20	11	1.631,300	1.909,500	4,635,813	3.105.333	1,508,855	508,047
Other States.	15	13						181,700
Total V. b	282	264	<b>\$6,561,615</b>	\$8,225,740	17,606,105	29,800,298	84,818,229	84,817,630

#### CENSUS OF MANUFACTURES IN THE UNITED STATES.

The following table shows the capital invested, the number of hands employed, the amount of wages paid, the value of materials used, and the value of products, for all the establishments of manufacturing industry, (gas excepted,) in each of the States and Territories, as returned at the census of 1880.

From the Official Returns of the Tenth Census, 1880.

STATES AND TERRITORIES.	Num- ber of Estab- lish- ments.	Capital.	Number of hauds em- ployed.	Total amount paid in wages during the year.	Value of materials.	Value of products.
The United States	253,840	2,790,223,506	2,738,930	947,919,674	3,394,340,929	5,369,667,706
	632	Dollars.	393.4	Dollars.	Dollars.	Dollars.
1 Alabama	2,070			2,500,504		13,565,504
2 Arizona	66			111,180		615,663
3 Arkansas	1,202			925,358		6,756,159
4 California	5,885			21,070,585		116,227,973
5 Colorado	599		5,074	2,314,427	8,777,262	14,260,159
6 Connecticut	4,488		112,915	43,501,518		185,680,211
7 Dakota 8 Delaware	251			339,375	1,523,761	2,373,970
	746 971			4,267,349		20,514,438
	426		7,146	3,924,612	5,365,400	11,882,316
	3,593			1,270,875		5,546,448
	162			5,252,952	24,010,239	36,447,448
Idahe Illinois	14,549		388	136,326	844,874	1,971,317
Indiana	11,198		144,727	57,429,085	289,826,907	414,864,673
lowa	6,921		69,508 28,372	21,960,888	100,260,892	148,006,411
Kansas	2,803			9,725,962	48,704,311	71,045,926
Kentucky	5,328		12,064 37,391	3,999,599	21,407,941	30,790,212
Louislana	1,553	11,462,468		11,657,844 4,358,841	47,461,890	75,483,377
Maine	4,481		52,949	13,621,538	14,442,506 51,119,286	24,205,185
Maryland	6,787		74,942	18,904,065		79,825,393
Massachu'ts	14,352		352,255	128,315,362	66,923,630 386,952,655	106,771,393
Michigan	8,873	92,930,959	77,591	25,318,682	92,852,969	631,511,484
Minnesota	3,493		21,212	8,613,194	55,660,681	150,692,025
Mississippi	1,479	4,727,600	5,827	1,192,645	4,669,658	76,065,198
Missour	8,592		63,995	24,309,716	110,698,392	7,495,802 165,384,005
Montana	196		578	318,759	1,006,442	
Nebraska	1.403		4,793	1,743,311	8,208,478	1,835,867 12,627,336
Nebraska Nevada	184		577	461,807	1,049,794	2,179,626
N. Hamp're.	3,181	51,112,263	48,831	14,814,793	43,552,462	73,978,028
New Jersey.	7,128		126,038	46,083,045	165,280,179	254,375,236
New Jersey. New Mexico	144		557	218,731	871,352	1,284,846
New York	42,739		531,473	198,634,029	679,578,650	1,080,638,696
N. Carolina	3,802		18,109	2,740,768	13,090,937	20,084,237
Ohio	20,699		183,609	62,103,800	215,098,026	348,305,390
Oregon	1,075	6.284.256	3,424	1,636,566	6,933,336	10,879,982
Penn'vania.	31,225	474,499,993	387,112	134,055,304	462,977,258	744,748,045
R. Island	2,205	75,575,943	62,878	21,355,619	58,103,443	104,163,621
8. Carolina.	2,078		22,128	2,836,289	9,885,538	16,738,008
Tennessee	4,326	20,092,845	22,445	5,254,775	23,710,125	37,074,886
Texas	2,996	9,245,561	12,159	3,343,087	12,956,269	20,719,928
Utah	640	2,656,657	2,495	858,863	2,561,737	4,324,992
Vermont	2,874	23,265,224	17,540	5,164,479	18,330,677	31,354,366
Virginia	5,710	26,968,990	40,184	7.425.261	32,873,933	51,810,692
Washington	261	3,202,497	1,147	532,226	1,967,469	3,250,134
W. Virginia.	2,375	13,883,390	14,351	4,312,965	13,891,444	22,867,126
Wisconsin	7,674	73,821,802	57,109	18,814,917	85,796,178	128,245,480
Wyoming	57	364,673	391	187,798	601,214	898,494
he United	253,840	2,790,223,506	2,738,930	7 7 7 7 7		- 1

### AREA AND VALUE OF FARMS IN THE UNITED STATES. 31

States and Territories.	ACRES.	VALUE.	STATES AND TERRITORIES.	ACRES.	VALUE.
	Acres.	Dollars.		Acres.	Deliars.
Alabama	18,855,334	78,954,648	Montana	405,683	3,284,504
Arizona	135,573	1,127,946	Nebraska	9,944,826	105,932,541
Arkansas	12,061,547	74,249,655	Nevada	530,862	
Valifornia	16,593,742	262,051,282	New Hampshire	3,721,173	75,894,389
Colorado	1,126,585	25,109,223	New Jersey	2,929,773	
Connecticut	2,476,413	121,063,910	New Mexico	631,131	5,514,399
Dakota	3,800,656	22,401,084	New York	23,780,754	1.056.176.741
Delaware	1,090,245	36,789,672	North Carolina	22,639,644	135,793,602
Dist. of Columbia.	18,146		Uhic		1,127,497,353
Florida	3,297,324	20,291,835	Oregon	4,428,712	56,908,575
Georgia	26,127,953	111,910,540	Pennsylvania	20,060,455	975,689,410
I <b>da</b> ho	327,798	2,832,890	Rhode Island	514,813	25,882,079
lllinois	32,402,343	1,009,594,580	South Carolina	13,535,237	68,677,482
Indiana	20,656,259	635,236,111	Tennessee	20,666,915	206,749,837
iowa	25,055,163	567,430,227	Texas	36,303,454	170,468,886
Kansas	21,454,476		Utah		14,015,178
Kentucky	21,941,974	299,298,631	Vermont	4,882,588	109,346,010
Louisiana	8,273,506		Virginia		216,028,107
Maine	6,552,578	102,357,615	Washington	1,409,421	
Maryland	5,185,221	165,503,341	West Virginia	10,225,341	
Massachusetts	3,359,079		Wisconsin		
Michigan	13,869,221		Wyoming	124,433	835,89 <b>5</b>
Minnesota	13,403,019				
Mississippi	15,883,251			539,309,179	\$10,197,096,776
Missourl	28,177,990	375,633,307			

From the official returns of the Tenth Census, 1880.

#### NATIVITIES OF THE FOREIGN-BORN POPULATION, 1880.

(From the Official returns of the Tenth Census, 1880.)

	1 10111 011	One can returns of the Tenth Census, 1800.)	
All foreign countries.6,	870 O13	GERMAN EMPIRE: GREECEGREECE	776
	,010,010	Baden 127,885 GREENLAND 171,699	129
DOM IN-		Brunswick 4,624 HOLLAND	58,090
AFRICA (not specified)	2,204	Hamburg 8,854 HUNGARY	11,526
ASIA (not specified)	1,054	Hanover 102.594 TANDA	•
TLANTIC ISLANDS	7,512	Hesse 72 490 INDIA	1,707
USTRALIA	4,906 38,663	Lubeck 261 ITALY	44,230
AUSTRIA	15,535	Mecklenburg 45,959 JAPAN	401
BOHEMIA	85.361	Nassau 6,253 L.HYEMBURG	12,836
JOHEMIA	00,001	Oldonburg Dibbr	308
BRITISH AMERICA:		21 abotte (not bpc	
Canada	610.017	cified) 634,380 MEXICO	68,399
New Brunswick	41,788	Saxony	181,729
Newfoundland	4,789	Weimar 685 PACIFIC ISLANDS	808
Nova Scotia	<b>51,16</b> 0	Germany (not spe-	48,55
Prince Edward		cifled) 624,200 Doppers	•
Island	7,537	PORTUGAL	8,13
British America	1.793	Total German Emp.1,966,742 RUSSIA	35,72
(not specified)	1,190	GANDWICH TST.ANDS	1.14
- Total British			4,56
America	717.084		5,12
		England 662,610 Stain	
CENTRAL AMERICA	707	Ireland1,854,571 SWEDEN	194,33
CHINA	104,541	Scotland 170,136 SWITZERLAND	88,62
CUBA	6,917 64,196	Great Britain (not TURKEY	1,20
DENMARK EUROPE (not speci-	02,100	specified) 1,484 WEST INDIES	9.48
fled)	3.314		0,10
FRANCE	106,971	Total Great Britain At sea under foreign	
		and Ireland2,772,169 flags	4,06
		5,744,006 Native white	843.99
AMERICA		807,157 Native colored	3.632.54
AFRICA			
AFRICA	·····		3,475,84
All others			
		6,679,943 Aggregate population 50	

Digitized by GOOGLO

COMPARATIVE TABLE OF LEADING MANUFACTURES. 1870-1880. Compiled from the Official Returns of the Ninth and Tenth Censuses of the United States.

			1880.					1870.		
	Estab- lish- ments.	Cap- ital.	Hands Em- ployed.	Wages Paid.	Value of Pro- ducts.	Estab- lish- ments	Cap- ital.	Hands Em- ployed.	Wages Paid.	Value of Pro- ducts.
		Mil'ns		Mil'ns	Mil'ns		Mil'ns		Mil'ns	Mil'ne
Agricultural Imp.	1,943	62.1	<b>39</b> ,580	15.8	68.6	2,076	84.8	25,249	12.1	52.0
Blacksmithing Bookbinding	28,101 588	19.6 5.7	84,526 10,612	11.1 3.9	43.7 11.9	26,364 500	15.9 5.3	52,982 7,697	9.2 8.0	41.8 14.0
Boots and Shoes.	17,972	54.3	133,819	50.9	196.9	23,428	48.9	185,889	51.9	181.0
Brass	442	15.3	12,461	5.6	26.6	319	6.7	4,703	2.4	10.4
Bread & Bakeries.	6,396	19.1	22,488	9.4	65.8	3,550	10.0	14,126	5.8	36.9
Brick Carpentering and	5,631	27.6	66,855	13.4	32.8	3,114	20.5	43,298	10.7	29.0
Building	9,184	19.5	54,138	24.5	94.1	17,142	25.1	67,864	29.1	182.9
Carpets	195	21.4	20,371	6.8	31.7	215	12.5	12,098	4.6	21.
Carr'ges&Wagons Cars, RR. & Street	3,841	37.9	45,394	18.9	64.9	11,900	87.3	55,841	21.6	66.
Jars, RR. & Street	130	9.2	14,232	5.5	27.9	170	16.6	15,931	9.6	81.0
Clothing	6,728 3,898	88.0 12.1	186,005 25,973	52.6 8.9	241.5 33.7	9,705 4,961	53.7 9.7	119,824 23,314	88.2 7.8	161. 26.
Ootton	1,005	219.5	185,472	45.6	210.9	969	140.9	135,763	39.1	177.
Drugs&Chemicals	1,155	39.2	13,570	5.8	52.8	611	19.4	7,165	8.1	85.0
Dyeing & Bleach'g	494	27.0	18,165	6.9	33.9	261	5.0	4,272	1.8	58.0
Flouring & Grist-	24,338	488 0	PO 40P		-0	00 570		FO 440		
mill Products Furniture	5,584	177.3 46.6	58,407 61,698	17.4 24.5	505.1 83.1	22,573 5,981	151.5 43.9	58,448	14.5 21.5	444.9
Jas	0,004	40.0	01,030	24.5	60.1	390	71.7	53.298 8,723	6.5	69.0 32.0
lass	381	20 7	25.763	9.8	23.6	201	14 i	15,822	7.8	19.
H'dware&Cutlery	1,130	81.2	33,286	13.7	42.1	1,016	23.6	24,750	12.0	86.4
Hats and Caps	532	9.0	22,710	8.5	29.8	483	6.4	16,173	6.5	24.8
Hosiery	359 1,519	15.5	28,885 159,529	6.7 62.7	29.1 335 9	248 3,939	10.9	14,788 148,773	4.4 79.2	18.4
lewelry	739	250.9 11.4	12,697	6.4	22 2	681	216.2 11.7	10,091	4.4	359.4 22.
eather	5,626	73.3	40,260	16.4	200.0	7,569	61.1	35,243	14.5	157.5
iquors, distilled	844	24.2	6.502	26	41.0	719	15.5	5,131	2.0	36.1
" malt	2,191	91.2	26,220	12.1	101.0	1,972	48.7	12,448	6.7	55.7
" vinous Lumber	26,911	2.5 181.1	967 147,956	.2 31.8	2.1 233.2	398 26,945	2.3 161.5	1,486 163,637	.2 46.2	2.5 252.3
Machinery	4,958	154.5	145,351	65.9	214.3	2,897	101.5	83,514	47.8	138.
Marble and Stone-	1	101.0	110,001	00.0	~14.0	~,00.	101.1	00,014	41.0	100.0
work	2,846	16.4	21,471	10.2	81.4	1,972	16.2	18,909	10.0	80.2
Masonry	1,591	8.9	16,020	6.8	20.5	2,264	2.5	11,048	4.2	14.5
Meat Packing and	872	49.4	27,297	10.5	303.5	259	22.1	0 405	0.0	62.1
Slaughtering Painting & Paper-	012	49.4	21,281	10.5	303.5	209	22.1	6,485	2.0	02.1
hanging	3,968	5.6	17,711	7.9	22.4	3,119	3.1	11,386	4.8	14.9
Paper	692	46.2	24,422	8.5	55.1	669	34.3	17,910	7.1	48.6
Plumbing & Gas-	0.404		0.004					4 800		
fittingPrinting and Pub-	2,161	5.9	9,684	4.7	18.1	705	3.7	4,783	2.2	10.8
lishing	3,467	62.9	58,478	30 5	90.7	2,159	83.9	25,188	16.0	57.9
Rubber Goods	90	6.0	6,268	2.2	13.7	56	7.4	6,025	2.5	14.8
Saddl'ry&Harn'ss Sash, Doors and	7,999	16.5	21,446	7.9	38.0	7,607	13.9	23,557	2.5 7.0	82.7
Sash, Doors and						1				
Blinds	1,288 124	20.4	21,898	8.5	36.6	1,605	21.2	20,379	10 0	86.6
Sewing-machines. Shipbuilding, etc	2,188	13.2 20.9	11,375 21,345	5.3 12.7	15.9 36.8	69 762	9.5 9.1	8,421 11,063	5.7 5.5	15.8 17.9
Silk Goods	382	19.1	31.337	9.1	41.0	88	6.2	6,699	1.9	12.7
Soap and Candles.	629	14.5	5,289	2.2	26.5	614	10.4	4,422	1.9	22.5
Sugar & Molasses.	49	27.4	5,857	2.8	155.4	1,091	30.9	27,181	4.4	119.7
lin, Copper, and	W FCF	200 0	00.040	40 -	40.0	0.040	04.0	OF 000	اـ ا	
Sheet-iron ware. Fobacco & Cigars.	7,595 7,674	22.2 39.9	26,248 87,587	10.7 25.0	48.0 118.6	6,646 5,204	21.0 24.9	25,823	9.5 14.8	40.6
Woollen Goods	1,990	96.0	86,504	25.8	160.6	1,938	97.1	47,848 77,870	26.6	71.7 151.2
Worsted Goods	76	20.3	18,803	5.6	33 5	102	10.0	12,920	4.8	22.0
	ا" ا		_0,000		30.0		20.0	_~,0.00	ا"٠٠	

<sup>\*</sup> See also Machinery.

Digitized by Google

Aggregate value of manufactures produced in census year 1890, \$5,569.579.191.
Aggregate value of manufactures produced in census year 1870, \$4,232,325,442.
Aggregate value of manufactures produced in census year 1880, \$1,835,861,676.
Aggregate value of manufactures produced in census year 1880, \$1,919,106,616.
No returns of manufactures approximating completeness were made in any census prior to 1880.

## COTTON CROP OF THE UNITED STATES FOR 56 YEARS. YEARS ENDING SEPTEMBER 1.

From the Commercial and Financial Chronicle.

Year.	Bales.	Year.	Bales.	Year.	Bales.	Year.	Bales.
1829	870,415	1843	2,378,875	1857	2,989,519	1872	2,974,351
1830	976,845	1844	2.030,409	1858	3,113,962	1873	3,930,508
1831	1,038,848	1845	2,394,503	1859	3,851,481	1874	4,170,388
1882	987,487	1846	2,100,537	1860	4,669,770	1875	3,832,991
1833	1,070,438	1847	1,778,651	1861	3,656,006	1876	4,669,288
1834	1,205,324	1848	2,347,634	1862	)	1877	4,485,423
1835	1,254,328	1849	2,728,596	to	No record.	1878	4.811.265
1836	1,360,752	1850	2.096.706	1865	)	1879	5,073,531
1837	1,422,930	1851	2,355,257	1866	2.193.987	1880	5,757,397
1838	1,801,497	1852	8,015,029	1867	2.019.774	1881	6.589,329
1839	1,360,532	1853	3.262.882	1868	2,593,993	1982	5,435,845
1849	2,177,835	1854	2,930,027	1869	2,439,039	1882	6,992,234
1841	1,634,945	1855	2,847,339	1870	3,154,946	1884	5,714,059
1842	1,683,574	1856	3,527,845	1871	4,352,317	1885	5,669,021
- 1	• •	]]		11 1		1886	6,550,215

NOTE.—The average net weight per bale is 440 lbs.

# SUGAR PRODUCT OF LOUISIANA, 1823-1885.—(Bouchereau's Statement.)

Years.	Hogsheads.	Years.	Hogsheads.	Years.	Hogsheads.	Years.	Hogsheads
1823	30,000	1840	87,000	1855	231,427	1871	
1824	82,000	1841	90,000	1856	73,296	1872	108,520
1825	30,000	1842	140,000	1857	279.697	1873	89,498
1826	45,000	1848	100,000	1848	362,296	1874	116,867
1827	71,000	1844	200,000	1859	221.840	1875	144,146
<b>182</b> 8	88,000	1845	186,000	1860	228,753	1876	169,381
1829	48,000	1846	140,000	1861	459,410	1877	127,753
1832	70,000	1847	240,000	1863	76,801	1878	213,281
1833	75,000	1848	220,000	1864	10,387	1879	169,972
1834	100,000	1849	247.923	1865	18,070	1889	218,344
1835	30,000	1850	211,201	1866	41,000	1881	122,982
18 <b>36.</b>	70,000	1851	236,547	1867	37,647	1882	241.220
1837	65,000	1852	321,934	1868	84,256	1888	221,515
1835	70,000	1853	449,324	1869	87.090	1884	170,431
1839	115,000	1854		1870	144,881	1885	281,290

The average weight of the hogshead is reckoned at 1,137 pounds net.

CONSUM	PTION OF SU STATES,	UGAR IN TH 1860-1885,	E UNITED	CONSUME		DLASSES IN 1 1860-1885.	THE UNITED
Years.	Total consumption.	Imported.	Domestic.	Years.	Total consumption.	Imported.	Domestic.
	Tons of	Tons of	Tons of				
	2,240 lbs.	2,240 lbs.	2,240 lbs.	11	Gallons.	Gallons.	Gallons.
1860	415,281	296,250	119,031	1860	47,318,877	28,724,205	18,594,672
1861	363,819	241,420	122,399	1861	40,191,556	20,383,556	19,808,000
1862	432,411	241,411	191,000	1862	62,668,400	25,650,400	37,018,000
1863	284,308	231,398	52,910	1863	37,569,088	26,569,088	11,000,000
1864	220,660	192,660	28,000	1864	32,410,325	28,582,325	3,828,000
1865	350,809	345,809	5,000	1805	35,185,038	34,335,038	850,000
1866	<b>391,67</b> 8	383,178	8,500	1866	45,140,110	43,840,110	1,300,000
1867	400,568	378,068	22,500	1867	49,776,465	46,776,465	3,000,000
1868	469,533	446,533	23,000	1868	55,957,969	52,587,969	3,370,000
1869	492,899	447,899	45,000	1869	54,361,092	47,961,092	6,400,000
1870	530,692	483,892	46,800	1870	49,323,171	42,723,171	6,600,000
1871	683,314	553,714	79,600	1871	52,065,784	41,165,784	10,900,000
1872	637,373	567,573	69,800	1872	53,695,203	42,995,203	10,700,000
1873	652,025	592,725	59,300	1873	51,485,526	41,985,526	9,500,000
1874	710,369	661,869	48,500	1874	48,206,257	39,506,257	8,700,000
1875	685,352	621,852	63,500	1875,	58,608,734	46,418,734	12,190,000
1876	638,369	<b>561,</b> 369	77,600	1876	48,809,504	36,459,504	12,350,000
4877	666,194	577,194	89,000	1877	39,965,906	27,065,906	11,900,000
1878	685,670	614,170	71,500	1878	43,812,509	28,662,509	15,150,600
1879	743,174	631,174	112,000	1879	48,704,682	34,504,682	14,200,000
1880	819,341	730,519	88,822	1880	45,299,184	33,099,184	12,290,600
1881	9184845	790,978	127,367	1881	41,986,677	25,986,677	16,990,900
1882	942,890	866,517		1882	49,160,748	37,160,748	(12,000,000
1888	1,051,015	908,717	142,298	1883	48,403.065	29,436,310	18,966,755
1884	1,116,847	981,404	135,443	1884	48,737,995	30,342,679	18,395,316
1885	1,097,445	996,569	100,876	1885	41,363,043	26,709,435	14,658,608

#### TOBACCO PRODUCTION OF ALL THE STATES.

From the Tenth Census of the United States. 1880.

States and Territories.	Acres.	Pounds.	States and Territories.	Acres.	Pounds.
Alabama	2,197	452,426	Missouri	15,521	12,015,657
Arizona	1	600	Nebraska	101	57,979
Arkansas	2.064	970,220	Nevada	2	1,500
California	84	73,317	New Hampshire	88	170,843
Connecticut		14,044,652	New Jersey		
Dakota		1,897	New Mexico		890
Delaware	4		New York		6.481.431
District of Columbia	2	1,400	North Carolin a		
Florida			Ohio		
Georgia			Oregon		17.325
Idaho			Pennsylvania		36,943,272
Illinois			Rhode Island		785
Indiana			South Carolina		45,678
Iowa			Tennessee		
Kansas			Texas		
Kentucky			Vermont		131,432
Louisiana			Virginia		79,988,868
Maine			Washington		6,930
Maryland			West Virginia		
Massachusetts			Wisconsin		10,608,423
Michigan		83,969		3,010	
Minnesota		69,922		638,841	472,661,159
Mississippi				000,021	2,2,001,100

Statement of the Tobacco Crop of the United States for 1879, in the several STATES PRODUCING IT AS A STAPLE, showing Acreage, Production, Value of Crop in farmers' hands, Value per pound, Value per acre, and Cost of Production per pound.

From the Tenth Census of the United States, 1880.

	BANK.			-	Produc-	Value of	Value	Value	Cost of	
Pro- duc- tion.	Acre-	Total Value	STATES.	Acre- age.	tion. Pounds.	Crop.  Dollars.	per Acre. Dollars.	per 100 lbs. Dollars.	tion per 100 lbs.	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	1 2 7 6 4 3 5 11 8 10 9 13 15 12 14	1 2 3 5 8 4 7 6 12 9 13 10 11 14 15	Kentucky Virginia Pennsylvania Ohio Tennessee North Carolina Maryland Connecticut Missouri Wisconsin Indiana New York Massachusetts Illinois West Virginia	140,791 27,566 34,676 41,532 57,208 38,174 8,666 15,521 8,810 11,955 4,937 3,358 5,612	34,735,235 29,365,052 26,986,213 26,082,147 14,044,652 12,015,657 10,608,423 8,872,842 6,481,431 5,369,436 3,935,825	5,406,744 4,612,894 2,653,234 1,538,767 3,805,089 1,825,750 1,929,982 600,256 899,118 443,642 720,868 683,575 202,745	47 82 222 70 38 67 102 05 37 10 146 01 203 56 36 12	14 10 7 00 13 74 4 99 8 47 5 00 11 12 12 73 6 15	5 33 8 42 5 91 4 50 9 55 9 85 3 58 4 95 3 60 8 72 4 17	
16	17	16	Arkansas		970,220 469,816,203		20 12	4 28	2.70	

It is believed that the table given above will fairly represent the question of profit and loss in the cultivation of tobacco in 1879 in the various states of the Union. It will be observed that Tennessee stands lowest in the column which indicates profit. This is due to the peculiar condition of the tobacco market at the time the census was taken. Stocks of tobacco had accumulated, until prices coincided very nearly with the time the census was taken. Stocks of tobacco had accumulated, until prices coincided very nearly with the cost of production. All other states growing tobacco for exportation produced also some types peculiarly suited to the requirements of the domestic manufacturer, which brought good prices and elevated the general average of prices for such states. The profusin growing totacco in Kentucky came from the production of the White Burley and yellow wrapper; in Illinois, from the production of the seed-lea; in Missouri, from the production of sweet fillers and White Burley; and in Virginia from the production of yellow wrappers, bright "smokers," and sun, air-, and flue cured fillers. In consequence of the low scale of prices for shipping-leaf, and the margin for profit being reduced to such a low point, Tennesses, Missouri, Illinois, Indiana, Maryland, and other states growing tobacco mainly for exportation, show relatively a diminished production. On the other hand, all those states which have grown types suitable for domestic consumption, have generally ascended rapidly in the rank of production. Penneyvania, which wast wellthin rank in 1870, takes the third rank in 1880. Ohio passes from the fifth to the fourth, while Maryland and Tennessee descend from the fifth and third rank respectively to the seventh hand fifth, and Missouri passes from the seventh to the ninth rank.

Maryland and Tennessee descend from the fill and third raik. Respectively to the seventh of the finth raik.

Profits in the culture of tobacco have been in direct proportion, first to its suitableness to commented commented and, secondly, to the amount of fertilization practiced by the growers in its cultivation. Ninety-four per cent. of all the product grown for market in 1879, north of the parallel of 39° 44′. was classed as seed-deaftobacco; and eighty-four per cent. of the whole product of that class was grown north of the same line. The amount of seed-leaft grown in the United States reached nearly twenty per cent. of the entire product. Digitized by GOOQ

#### PRODUCTION OF PIG-IRON IN THE EIGHT YEARS 1878 TO 1886, BY STATES.

Collected from the Manufacturers by the American Iron and Steel Association,

	Furn. 1866.		Mal	ke of Pig	-Iron in '	Tons of 2	000 Poun	ds.	
States.	No. F	1878.	1879.	1880.	1881.	1882.	1883.	1884.	1885.
Pennsylv'ia	248	1.342,633	1,667,768	2.088.121	2,190,786	2,449,256	2.638.891	2.385.402	2,445,496
Ohio	81	429,991	447,751	674,207	710,516	698,900	679,643	567,118	558,968
New York	42	247,698						239,486	160,157
Michigan	27	70,858	101,539				178,185	172,834	143,121
New Jersey		78,455		170,049	171,672		138,778	<b>82,935</b>	78,667
Wisconsin	13	49,887	89,522						
Missouri	11	47,499		105,555			103,296		
Illinois	16	78,455					237,657	327,568	
W. Virginia		50,667	70,801	70.338	66,409		88,399		69,007
Alabama	19	41,482		77,190			172,465	189.664	
Kentucky	6	50,182	48,725	57,708	45,978	66,522	54,629	45,052	87,558
Tennessee	17	28,347	41,475	70,873	87,406	137,602	133,963	134,597	161,199
Maryland	19	24,027	87.237	61,437	48,756	54,524	49,153	27,842	17,299
Georgia	4	16,363	20,373		37,404	42,440	45,364	42,655	82,924
Virginia	37	16,928		29,904	83,711	87,731	152,907		
Connectic't	9	15,880	16,759	22,583	28,483	24,342	19,976		
Indiana	2	<i>.</i>	11,303	12,500	7,300	10,000	9,950	2,568	6,634
Massach'ts.	4	1,426	5,404	19,017	18,318	10,335	10,760	4,902	869
Oregon	1	. :	2,500	5,000	6,100	6,750	7,000	8,640	3,832
Maine	1	1,190	1,240	3,578	4,400	4,100	4,400		440
Vermont		585	625	1,800	2,796	1,210		l . <b></b>	
Texas	2		430	2,500	3,000	1,321	2,381		
N. Carolina					800	1,150		485	1,790
Minnesota.	1		<b></b>	8,520			8,000		. <b></b>
Colorado	1	<i>.</i>	İ <b></b> .	<u>.</u>	6,396				
California.	1			l	4,414		5,327		
Wash. Ter	1				1,200		2,317	540	1,857
Utah Ter						57			
Total	591	2,577,361	3,070,875	4,295,414	4,641,564	5,178,122	5,146,972	4,589,613	4,529,869

#### WOOL PRODUCTION AND CONSUMPTION IN THE UNITED STATES.

Year ending June 30.	Production.	* Imports.	Total pro- duction and imports,	Domes- tic wool export- ed.	Foreign wool exported.	Total wool ex- ported.	Retained for home consump- tion.	Per- cent'e im- ported
462	Pounds.	Pounds.	Pounds.	Pounds.	Pounds.	Pounds.	Pounds.	20.0
1870	162,000,000		211,230,199	152,892	1,710,053	1,862,945	209,367,254	
1871	160,000,000		228,058,028	25,195	1,305,311	1,330,506	226,727,522	
1872	150,000,000		276,507,409	140,515	2,266,393	2,406,908	274,100,501	44.9
1873	158,000,000		243,496,049	75,129	7,040,386	7,115,515	236,380,534	
1874	170,000,000	42,939,541	212,939,541	319,600	6,816,157	7,135,757	205,803,784	
1875	181,000,000	54,901,760	235,991,760	178,034	3,567,627	3,745,661	232.156,099	
1876	192,000,000	44,642,836	236,692,836	104,768	1,518,426	1,623,194	235,019,642	
1877	200,000,000	42,171,192	242,171,192	79,599	3.088,957	3,168,556	239,002,636	17.4
1978	208,250,000	48,449,079	256,699,079	347,854	5,952,221	6,300,075	250,399,004	18.9
1879	211,000,000	39,005,155	250,005,155	60,784	4,104,616	4,165,400	245,839,755	15.6
1880	232,500,000	128,131,747	360,631,747	191,551	3.648,520	3,840,071	356,791,676	35.5
1881	240,000,000		295,964,236	71,455	5,507,534	5,578,989	290,385,247	
1892	272,000,000	67,861,744	339,861,741	116,179	3.831,836	3,948,015	335,913,729	
1883	290,000,000		360,575,478	64,474	4.010.048		356,500,961	19.7
1884	320,000,000	78,850,651	398,350,651	10.393		2,315,093	396,035,558	19.8

## TABLE SHOWING THE MILEAGE, CAPITAL, COST, AND REVENUE OF ALL THE RAILROADS OF THE UNITED STATES FOR 1885.

From Poor's Manual of the Railroads of the United States for 1886.

١	STATES AND	Length	Length of Line	CAP	TAL Accou	INT.	Cost of Railroad
	TERRITORIES.	of Line.	Oper- ated.	Capital Stock.	Funded Debt,	Total Investment	and
1	Alabama	2,226	1,927	34,066,581	38,791,110	78,248,381	69,766,30
2	Arizona	906	71	21,495,000	11,330,000	33,246,308	31,774,00
3	Arkansas	2,146	1,345	24,391,979	26, 142, 423	52,800,781	51,197,00
4	California	3,044	3,710	144,355,236	142,893,080	330,481,626	300,600,54
5	Colorado	2,884	2,254	56,548,800	46,357,900	104,776,978	104,591,21
6	Connecticut	976	1,037	36,677,148	11,756,500	56,083,646	
7	Dakota,	2,877	100	5,509,000	5,509,000	11,018,000	
8	Delaware	316	212	7,062,164	1,900,000	9,017,390	8,959,69
9	Florida	1.603	1,001	23,568,100	19,135,700		48,786,03
0	Georgia	3,116	2,735	42,608,890	43,218,654	89,894,784	
1	Illinois	18,905	15,282	325,972,182	317,241,906	739,093,003	
2	Indiana	5,600	6,508	142,630,945	158,757,387	319,765,715	
	Iowa	7.504	2,222	49, 302, 974	49,789,258	105,635,103	
4	Kansas	4.441	4,140	92,458,425	82,501,184	195,716,725	
5	Kentucky	2.158	2,064	65,871,683	116,289,914	190,738,836	157,353,86
ĕ	Louisiana	2,001	937	33,714,600	41,263,716	87,855,267	84,057,6
7	Maine	1,135	1.124	18,182,806	23,046,630	44,016,730	
å	Maryland	1,189	1,277	45,053,624	55,556,748	151,826,844	105,310,70
	Massachusetts	1,998	3.080	103,844,659	83,832,093	209,146,505	
	Michigan	5,209	4.940	93,471,679	98,472,866	214,249,626	
1		4,331	6,194	176,714,755	155,365,291	351,196,749	
3	Mississippi	1,920	343		9,759,541	20,278,917	18,424,5
9	Mississippi	4,969	5.874	9,131,977		398,475,070	
4	Missouri	1.047		194,038,905	183,404,089	3,329,171	3,329,13
*	Montana Nebraska	2,988	9	1,856,000	1,436,000		
			2,516	65,497,000	128,996,194	251,410,839	
3	Nevada	945	147	12.052,284	5,355,000	17,610,921	14,778,7
	New Hampshire	1,044	330	16,509,500	5,666,600	27,527,414	23,662,8
5	New Jersey,	1,920	1,372	122,505,704	135,867,635	271,824,774	226,190,4
4	New Mexico	1,195	818	71.699,100	35,216,534	114,957,567	109,442,7
9	New York	7,385	7,772	468,322,777	368,746,678	903,813,419	800,199,2
I	North Carolina	2,028	1,260	25,272,931	19,763,425	48,823,011	44,800,3
3	Ohio	7,327	8,947	380,752,088	339,044,959	767,158,007	701,896,5
3	Oregon	1,181	987	47,089,000	27,249,000	82,465,811	64,401,0
	Pennsylvania	7,767	7.160	406.996,236	426,579,204	940,670,448	525,334,5
	Rhode Island	210	117	4.548,630	2,154,575	7,857,445	6,234,3
	South Carolina	1,687	1,662	16 562,835	29,267,470	47,434,359	44,553,8
	Tennessee	1,370	4,024	69,454,170	87,699,757	161,927,820	159,294,3
8	Texas	6,687	5,111	98,869,980	136,629,500	256,040,309	224,434,2
9		1,139	876	21.348,777	20,180,000	44,051,410	42,668,6
0	Vermont	- 947	787	24,548,300	14,113,000	40,832,767	37,932,2
1	Virginia	2,693	3,405	96,055,075	100,832,545	211,649,732	190,294,4
2	Washington	736	44	1,976,000	501,000	2,105,753	1,998.7
3	West Virginia	1,039	214	15,877,672	7,346,500	23,907,821	17,623,13
	Wisconsin	4,418	6,522	90,363,661	135,735,500	236,245,336	
	Wyoming	617	624	14,268,000	14,981,000	29,578,957	

#### Recapitulation by Groups of States.

	_		-
New England	6.310	6,476 204,811,04	[8] 140,569,398; 385,494,507] 333,230,596
Middle States	18,578	17,794 1,049,940,50	05 968,650,265 2,277,152,870 1,665,994,669
Central Northern	12,166	42,199 1,088,190,55	55 1,049.252,618 2,276,506,687 2,035,954,420
South Atlantic	41,519	10,306 219,445,50	08 219,664,294 475,185,884 413,667,743
Gulf and Miss. Val	9,675	9,294 212,239,01	1 293,804,038 539,048,421 488,896,816
South Western	22,676	19,541 538,007,18	39 510.251,680 1,123,767,425 995,998,580
North Western	19,363	11,666 313,147,72	29 856,026,743 752,168,819 647,667,833
Pacific	8,750	5,835 247,416,29	97 207,508,080 509,961,129 456,221,750
•			
Total U.S	189,037	123,110 3,817,697,83	32 <b>3,76</b> 5,727,066 8,339,285,842 <b>7,037,627,35</b> 0

#### Railway Accidents in the United States.

The following statistics of accidents on railways for 10 years past (compiled by the *Basi-road Gazette*, N. Y.) are a record of accidents to trains only—not of all railway accidents Vhe larger number killed or injured on railways are those crossing or walking on the tracks, or failing from trains in motion, and without any accident to trains themselves. But these latter are not reported.

CALENDAR	Number Railway	Number	Number	Per 100 A	CCIDENTS.
YEARS.	Accidents.	Killed.	Injured.	Killed.	Injured.
1873	1,283	276	1,172	21.5	90.1
1874	980	204	<b>778</b> mitized	( <b>20.8</b> ( )	7 2 79.4
1875		284	1,107	19.5	92.2
1876		823	1,097	<b>3</b> 3.4	111.7
1877	891	214	1,047	24.0	117.5

# TABLE SHOWING THE MILEAGE, CAPITAL, COST, AND REVENUE OF ALL THE RAILROADS OF THE UNITED STATES FOR 1885.

From Poor's Manual of the Railroads of the United States for 1886.

1						
STATES AND		Gross Ear	RNINGS.		Interest Paid on	Dividend Paid on
TERRITORIES.	From Passengers	From Freight.	From all Sources.	Net Earnings	Bonds.	Stocks.
1 Alabama	2,066,676	5,088,474	7,591,649	2,026,535	1,722,274	75,000
2 Arizona	13,119	171,147	191,582	117,712	667,920	
3 Arkansas	987,698	2,042,530	3,274,583	721,658	298,735	1,050
4 California	8,216,919	14,321,632	23,996,717	11,800,706	12,170,628	255,570
5 Colorado	1,704,393	6,665,442	9,003,058	2,456,793	758,676	15,000
6 Connecticut	5,431,796	5,022,453	11,089,059	3,497,839	588,787	2,387,937
7 Dakota	33 369	67,535	105,344	22,786	311,780	
8 Delaware	300,124	550,109	885,066	146,160	55,667	91,734
9 Florida	856,422	1,081,313	2,152,986	615,413	609,201	2.0
0 Georgia	2,716,541	6,326,189	9,813,602	2,701,884	1,733,230	1,042,013
1 Illinois	22,007,503	66,419,568	95,165,648	38,534,612	15,987,998	17,247,986
2 Indiana	8,845,119	23,933,880	33,439,542	6,169,802	5,710,644	364.929
3 Iowa	1.337,745	4,337,358	6,028,718	1,698,418	2,181,886	539,206
4 Kansas	5,373,588	16,121,720		9,440,339	3,723,444	3,800,946
5 Kentucky	8,198,002	8,547,660	12,604,156	4,929,236	3,864,946	9,500
6 Louisiana	1,691,576	5,307,977	7,341,812	2,597,772	2,613,251	400,000
	1,802,245	2,792,658	4,824,177	1,485,000	1,037,050	804,504
7 Maine : 8 Maryland	3,411,200	9.261,719	12,760,742	4.884.235	2,891,114	1,649,715
9 Massachusetts	14,996,974	16,095,010		9,926,926	4,971,743	4,614,90
0 Michigan	7,084,474	15,845,832		6,202,974	4,943,569	961.994
1 Minnesota	6,489,679	20,692,523		12,690,693	8,973,391	2,316,778
2 Mississippi	334,102	795,444	1.187,212	239,768	307,599	
3 Missouri	7,923,505	24,431,622		14,583,092	10,392,904	3,201,833
	40,800	81,009		13,015	100,520	
Montana	4,421,703	13,217,078		8,821,494	5,804,675	
5 Nebraska	38,843	599,405		299,129	47,500	
6 Nevada	766,984	1,345,257	2,274,868	766,438	362,810	
New Hampshire	9,063,637		22,382,576		9,988,221	4,092,67
8 New Jersey	423,840	12,177,181			1,675,992	
9 New Mexico		1,106,058		18,521,265		
New York	19,271,458	46,931,670 1,863,208		988,099	596,278	496,97
North Carolina	771.687	43,908,247		18,309,018	12,364.594	4,684,50
2 Ohio	15,617,974				529.165	
3 Oregon	1,400,505	3,043,969	100,290,741	42,037,924		
4 Pennsylvania	19,192,639			481,051	135,504	266,56
5 Rhode Island	809.248	580,788			1,190,487	187,410
6 South Carolina		3,209,765			3,388,467	115,89
7 Tennessee	3,455,129	7,458,389			4.891.188	
8 Texas	4,076,938	13,428,662		728,708	814,610	
9 Utah	817,137	1,931,382			387.738	
0 Vermont		2,471,149				
Virginia		10,087,235				×50,00
2 Washington		160,500			286,735	18.080
West Virginia	255,870	586,896				
Wisconsin		19,811,459			6,883,605	
Wyoming	382,167	1,295,800			094,000	
	Recapitul					
New England	25,099,764		56,849,559			
Middle States		146,497,274	206,799.812	72,589,434	52,270,770	
Central Northern	60,128,088	169,918,478	244.933.448			
South Atlantic	9,958,531	23,154,606	36,091,693		7,902,905	
Gulf and Miss. Val		28,097,944	40,339,527	13,477,243		600,39
South Western		63,796,034				
North Western	12,705,463		55,899,007	23,801,959		
Pacific	10,517,560	20,228,035	33,182,078	14.698,114	14,229,823	1,515,57

New England	25,099,764	28,307,315	56 849,552	17,300,846	7,483,632	9,166.358
Middle States	51,239,058	146,497,274	206,799.812	72,589,434	52,270,770	28,880,825
Central Northern	60,128,088	169,918,478	244.933,448	80,169,730	45,890,405	25,613,050
South Atlantic	9,958,531	23,154,606	36,091,693	11,371,057	7,902,905	
Gulf and Miss. Val	10,745,485			13,477,243		
South Western	20,489,962			33,080,610		7,018,829
North Western	12,705,463			23,801,959		
Pacific	10,517,560	20,228,035	33, 182, 078	14,698,114	14,229,823	1,515,570
Total U. S	200,883,911	519,690,992	765,310,419	266.488.998	179,681,323	77,672,105

#### Railway Accidents in the United States.

CALENDAR	Number	Number	Number	PER 100 ACCIDENTS.		
YEARS.	Railway Accidents.	Killed.	Injured.	Killed.	injured.	
1878	740	204	756	87.6	102.2	
1879		185	709	20.3	78.0	
1880		315	1,172	29.2	108 7	
1881		414	1,597	28.4	109.0	
1882		380	1.568	27.5	116.8	
1883		474	1,954	Digitized 29.2 3 O	OQ120.7	
1884		389	1,760	32.6	<sup>C</sup> 147.6	
1885		307	1,580	25,2	125.7	

#### COMPARATIVE STATISTICS OF AMERICAN RAILWAYS—1871-1885. [From Poor's Manual of the Railroads of the United States for 1886.]

	Miles	Capital and Funded					
YEAR.	Oper- ated.	Debt. (Stock and Bonds.)	Gross.	Net.	From Freight.	From Passengers	Dividends Paid.
1871	44,614	\$2,664,627,645	\$403,329,208	\$141,746,404	\$294,430,322	\$108,898,886	\$56,456,681
1872	57,523		465,241,055				
1873	66,237	3,784,543,034					67,120,709
1874	69,273	4,221,763,594	520,466,016	189,570,958	379,466,935	140,999,081	67,042,942
1875	71,759	4,415,631,630	503,065,505	185,506,438	368,960,234	139,105,271	74,294,208
1876	73,508		497,257,959	186,452,752	361,137,376	136,120,583	68,039,668
1877	74,112		472,909,272	170,976,697	842,859,222	130,050,050	58,566,319
1878	78,960	4,589,948,798	490,103,351	187,575,167	365,466,061	124,637,290	53,629,368
1879	82,223	4,762,506,010	529,012,999		386,676,108		61,681,470
1880	84,225	4,897,401,997	615,401,981	255,193,436	467,748,928		
1881	94,486	6,055,798,785					
	107,158		770,356,716	310,682,877	506,367,247	202,140,775	102,031,484
	110,414	7,208,940,497	823,772,924	298,367,285	549,756,695	215,287.824	102,052,543
	115,672	7,431,732,458	770,684,908	268,064,496	506,925,375	208,300,940	93,244,835
1885	123,320	7,583,424,898	772,568,833	269,493,931	519,690,992	200,883,911	77,672,105

Note.—No comprehensive figures of the business of the railways of the United States are attainable prior to the above. And even these tables are the fruit of private enterprise, in compiling from the official annual reports of each road the results of the traffic as shown above, and including for the year 1885 the operations of companies running 123,320 miles of railway. No department of the Federal Government has been invested with authority to require returns of railway operations, except from the transcontinenal lines chartered or endowed by Congress, but there are State officers charged with such duties in a majority of the State. of the States.

#### SUMMARY STATISTICS OF THE UNITED STATES RAILWAYS IN 1885-AVERAGES.

For each 100 miles of railroad operated in the United States there are 21.03 locomotives; 14.02 passenger cars; 5.30 baggage, mail, and express cars; and 653 freight cars of all kinds.

The capital stock aggregates to each mile of completed road, \$29,867. Bonded debt to each mile of completed road, \$29,453.

Total cost of construction and equipment each mile, \$55,059.

Gross earnings per mile of road in operation, \$2,25. Net earnings per mile of road in operation, \$2,185. Interest paid on bonds per mile of completed road, \$1,406.78. Dividends paid on stock per mile of completed road, \$608.10.

Ratio of interest paid to total funded debt, 4.77 per cent. Ratio of dividends to aggregate capital stock, 2.02 per cent. Average fare per mile, 2.20 cents.

Average freight-charge per ton, 1.05 cents per mile.

Total number of passengers transported in 1885, 351, 427,088.

Total freight transported on all railroads in 1885, 437,040,099 tons.

## Statement Showing the Number of Miles of Railroad Constructed each Year in the United States, from 1830 to the close of 1885.

[From Poor's Railroad Manual for 1886.]

Year.	Miles in Opera- tion.	Annual Increase of Mileage.	YEAR.	Miles in Opera- tion.	Annual Increase of Mileage.	YEAR.	Miles in Opera- tion.	Annual Increase of Mileage.
1830.	23		1849	7,365	1,369	1868	42,229	2,979
1831.	95	72	1850	9,021	1,656	1869	46,844	4,615
1832.	229	184	1851	10,982	1,961	1870	52,914	6,070
1833.	380	151	1852	12,908	1,926	1871	60,293	7,879
1834.	638	258	1853	15,360	2,452	1872	66,171	5,878
1835.	1,098	465	1854	16,720	1,360	1873	70,268	4,097
1836.	1,278	175	1855	18,374	1,654	1874 .	72,385	2,117
1837.	1,497	224	1856	22,016	3,647	1875	74,096	1,711
1838.	1,918	416	1857	24,503	2,647	1876	76,808	2,712
1839.		389	1858		2,465	1877	79,088	2,280
<b>1840</b> .	2,818	516	1859	28,789	1,821	1878	81,717	2,629
1841.	3,535	717	1860	30,635	1,846	1879	86,468	4,746
1842.	4,026	491	1861	31,286	651	1880	93,849	6,876
1843.	4,185	159	1862	32,120	834	1881	108,145	9,796
1844.	4,377	192	1863	33,170	1,050	1882	114,744	11,599
1845.		256	1864	33,908	738	1883	121,717	6,818
1846.		297	1865		1,177	1884	125,790	3,978
1847.		668	1866	36,801	1,716	1885.	128,921	8,181
1848.	5,996	398	1867	39,250	2,449	1886	136,195	7,274

Compiled for the American Almanac from Official Sources.

C	OUNTRIES.	Miles.	C	OUNTRIES.	Miles.
1. NORTH	United States (1886)		(	Portugal	1,039
AMERICA.	Canada	10,150 3,703		Roumania Russia	1,045 16,502
Total	North America	152,890	4. Europe, Continued.	ServiaSpainSweden	5,600
(	Costa Rica Cuba (Spanish)	110 871		Switzerland Turkey	4,091 1,879 920
2. MIDDLE	Guatemala Honduras	112 69	Total	Europe	123,526
AMERICA.	Jamaica (British) Nicaragua	67 99	r	Ceylon (British)	178
l	Salvador Trinidad	54 51		China	12.876
Total	Middle America	1,438	5. ASIA	Japan Java (Dutch) Philippines (Span-	346 3,498
(	Argentine Repub Bolivia	4,150 81		ish) Turkey in Asia	279 250
-	Brazil	3,800 1,414	Total	Asia	16.935
8. South America.	Colombia, U. S. of Ecuador Guiana (British)	151 76 21	ſ	Algeria (French)	1,049
	Paraguay	45	6. AFRICA	Cape Colony Egypt	1,646 1,276 66
l	Uruguay Venezuela	268 102		Namaqualand Natal (British)	95 116
Total	South America	11,708	<b></b>	Tunis	258
ſ	Austria-Hungary Belgium	14,801 2,711	Total	Africa New South Wales	1.852
	Bulgaria Denmark	140 1,208		New Zealand Queensland	1,591 1,407
Ì	Finland France	1,132 20,144	7. AUSTRAL-	South Australia Tasmania	1,211
4. EUROPE.	GermanyGreat Britain and	23,287	l	Victoria Western Australia	1,680 124
	Ireland	19,169 824 6,167	Total	Australasia	8.122
!	Luxemburg Netherlands	249 1.407		Hawaii	32
, (	Norway	972	GRAND TOTAL	•••••	319,152

#### STATE RAILWAY COMMISSIONS.

Railway Commissions invested with greater or less powers have been created by law in twenty-six States of the Union up to 1885, leaving twelve States only unprovided with such officers.

The States having Railroad Commissioners are as follows, with the number con-

stituting the Commission in each:
Alabama, 3; Arkansas, 3; California, 2; Colorado, 1; Connecticut, 8; Georgia, 3; Illinois, 3; Iowa, 3; Kansas, 3; Kentucky, 3; Maine, 3; Massachusetts, 3; Michigan, 1; Minnesota, 3; Mississippi, 3; Missouri, 3; Nebraska, 3; New Hampshire, 3; New York, 3; Ohio, 1; Rhode Island, 1; South Carolina, 3; Texas, 1; Vermont, 1; Virginia, 1; and Wisconsin, 1.

In some of these States the commissioners are merely examining and reporting officers; in others the commissioners have purely advisory powers, the legislatures retaining the sole power of regulation of railways by statute; in others still, the commissions are invested with power to fix rates of freight and fares. The States in which railway commissioners have power to fix rates are nine in number, viz., California, Georgia, Illinois, Kansas, Maine, Mississippi, Missouri, New Hampshire, and South Carolina.

The general supervision of the railways, with power to enforce existing laws by due process, and the requirement of formal reports to the legislature, constitute the functions more generally vested in the railway commissions of the States. In several States (as in Arkansas and Nebraska) three of the State officers are made railroad commissioners ex officio. In Tennessee alone the railway companies have successfully resisted in the U. S. Courts revision of their tariffs of charges by the railway commissioners, and the commission itself (established in 1883) has been abolished by the legislature.

#### THE TELEGRAPHS OF THE WORLD.

	Date.	L'gth of Lines. Miles.	Num- ber of Offi's	of Messages		Date.	of Lines.	Num- ber of Offi's	Number of Messages sent.
Algeria, French.	1882	3,616		1,006,596	Hawaiian Isl'nds	1884	248		
Argentine Rep'c	1886	13,619	625	658,461	Honduras	1883			108,000
Australasia					India, British	1885	25,887	324	1,810,906
Australia:	1	No. of the			Indies, Dutch	1881	3,684	84	398,073
New So. Wales	1886	19,864	404	++++++++	Italy	1885	18,135	3,227	7,038,000
Queensland	1886	11,636	*****	********	Jamaica	1881	470	. 32	<b></b>
So. Australia	1886			*******	Japan	1886	5,538	219	2,553,000
West Australia	1883	1,585		********	Luxembourg	1884	245		84,000
	1885		411	1,594,296	Mexico	1885	19,317		745,000
New Zealand	1886				Montenegro,	1883	280	11	
Tasmania		2,071	135		Netherlands	1885	2,914	595	3,476,000
Austria-Hung'ry	1885	34,804	4,543	10,339,247	Nicaragua	1886	830	45	123,000
Belgium		3,724	909		Norway	1885	4,554	140	860,000
Bolivia		180			Orange Fr. State	1884	459	24	
Brazil	1885	6,381	170	368,000	Paraguay	1882	45		
Bulgaria		1,508	68	444,000	Persia	1885	3,183	82	500,000
Canada	1885	20,302	2,409	5,244,000	Peru	1882	1.581	84	110,669
Ceylon	1886	1,151	4000		Philippines	1880	718	37	
Cape Colony		4,219	203	740,791	Porto Rico	1880	473		
Chili		7,580	52	522,475	Portugal	1884	3.086	54	1,214,000
China	1886	936			Roumania	1885	3,173	247	1,263,903
Cochin China,					Russia	1885	78,183	3,325	10,471,200
French	1883	1,432	33	63,000	Servia	1886	1.721	101	840,000
Colombia	1884	2,338	36	301,000	Spain	1885	11.058	923	3,282,804
Costa Rica	1885	451	34	61,893	Sweden	1885	5,318	181	1.175,382
Cuba		2,835	187		Switzerland	1885	4,314	1,316	3,008,000
Denmark		2,365	149	1,303,000	Transvaal	1883	120		
Ecuador	1882	210	10		Tunis	1885	1,859	10	. <b></b>
Egypt	1882	5,811	168				14,500	448	1,344,702
France	1886	60,796	8,089	26,949,000	United States	1886	170,000	16,500	70,000,000
Germany	1885	51,464	13,413	19,131,173				21	74,810
Great Britain						1884	1,136	40	170,000
Greece			156	628,000				_	
Guatemala	1885	1,801	77	312,000	Total miles		719,415		

#### THE WORLD'S PRODUCTION OF COAL, IRON, AND STEEL.

Compiled from "Engineering," Hunt's "Mineral Statistics," Saward's "Coal Trade," and other sources.

			MINERAL COAL.		ST OR PIG	3. St 189	
Countries. 8	square miles.	Yrs.	Tons of 2,240 lbs.	Yrs.	Tons of 2,240 lbs.	Tons of 2.240 lbs. Ingots.	Tons of 2,240 lbs. Rails.
Great Britain	11,900	1885	159,351,418	1885	7,250,657	1,988,045	706.583
United States*	192,000	1885	102,224,553	1885	4.044.526	1,711,920	1,094,215
Germany	1,770	1884	72,113,820	1885	3,751,775	1,200,000	
France	2,086	1884	21,334,000	1885	1,628,941	527,048	356,209
Belgium	510	1885	17,346,771	1885	714,677	146,189	116,119
Austria-Hungary	1,800	1884	17,199,517	1885	760,000	225,752	146,972
China		1881	4,000,000				
Russia	30,000	1884	3,950,000	1882	498,400	800,000	203,310
Australia	<b></b>	1884	2,749,109			l	<b></b>
Canada		1883	1,616,487				
		1884	250,600	1884	430,534	74,241	
Spain	3,500	1884	952,950	1884	126,269	10,000	
India	2,000	1884	4,000,000		[ . <b></b>		
Italy		1884	220,000	1884	24,778	8,450	
Japan	5,000	1884	900,000				
Vancouver's Island.		1884	394,070				
Nova Scotia		1884	1,389,295				
Chili		1884	50,000	1			
		1884	8,000,000		150,000		
Total			418,072,590		19,380,557	6,216.645	3,138,408

<sup>\*</sup> Other estimates make the coal-fields of the United States, reckoning the Permian and tertiary coals, to embrace an area of over 600,000 square miles. But all estimates of their extent are as yet conjectural, and a very large portion of their actual area contains no workable 60als.

Statement showing the Mileage of Lines and Wires, Number of Offices and Traffic of the WESTERN UNION TELEGRAPH COMPANY for each year, from June 39, 1866, to June 30, 1886.

From the Journal of the Telegraph, October 1886.

Year.	Miles of line	Miles of wire.	No. of offi- ces.		Receipts.	Expenses.	Profits.	Aver- age tolls per mes- sage.	Average cost per mes-sage.	Aver- age profit per mes- sage.
	ture i				\$	\$	\$	Cis.	Cts.	Cts.
1866	37,280	75,686	2,250	*************	*******			********		
867	46,270	85,291	2,565	5,879,282	6,568,925	3,944,006	2,624,920			
1868	50,183	97,594	3,219	6,404,595	7,004,560	4,362,849	2,641,711	104.7	63.4	41.3
1869	52,099	104,584	3,607	7,934,933	7,316,918	4,568,117	2,748,801	89.3	54.7	34.6
1870	54,109			9,157,646	7,138,738	4,910,772	2,227,966	75.5	51.2	24.3
1871	56,032			10,646,077	7,637,449	5,104,787	2,532,662	69.5	45.7	23.8
1872	62,033		5,237	12,444,499	8,457,096	5,666,863	2,790,293	66.2	43.8	22.4
1873	65,757			14,456,832	3,333,018	6,575,756	2,757,963	62.5	43.4	19.1
1874	71,585		6,188	16,329,256	9,262,657	6,755,734	2,506,920	54.9	39.5	15.4
1875	72,833			17,153,710	9,364,575	6,335,415	3,229,158	54.0	35.2	: 188
1876	73,532	183,832	7,072	18,729,567	10,034,986	6,635,474	3,399,510	50.9	33.5	17 4
(877	76,955	194,323	7,500	21,158,941	9,812,353	6,672,225	3,140,128	43.6	29.8	13.8
1878	81,002	206,202	8,014	23,918,894	9,861,355	6,309,813	3,551,543	38.9	25.0	13.0
1879	82,987	211,566	8,534	25,070,106	10,960,640	6,160,200	4,800,440	43.7	24.5	19.1
r880	85,645	233,534	9,077	29,216,509	12,782,895	6.948,957	5,833,938	43.7	23.7	19.5
1881	110,340				14,393,544		5,908,280	44.2	26.1	18.1
1882	131,060			38,842,247			7,118,070		25.7	18.3
1888	144,294			40,581,177				38.0		13.0
1884	145,037					13,022,504		36.5		11.8
1885	147,500			42,096,583		12,005,909		32.1	24.9	7.2
1886	151,832	489,607	15,142	43,289,807	16,298,638	12,378,783	3,919,855	37.6	28.5	9.1

The greatly increased mileage since 1880 is principally due to the fact that in 1881 the Western Union Telegraph Company absorbed by purchase all the lines of the American Union and the Atlantic and Pacific Telegraph Company, the former having previously in operation over 12,000 miles of line, and the latter 8,706 miles. Capital stock of the Western Union, \$80,000,000.

The Western Union has exclusive contracts with several International Cable Company of Atlastic Cables and green tests.

panies, operating 8 Atlantic Cables, and guarantees 5 per cent. annual dividends on the stock of the American Cable Company; amount, \$14,000,000.

Besides/the above, there are many new lines of Telegraph, which have complied with the United States Telegraph Act of 1866, and are operating wires with or without

Connection with Railway Companies.

THE MUTUAL UNION TELEGRAPH COMPANY, of the United States, established in 1881, has about 8,000 miles of line, 60,000 miles of wire, 1,200 offices, and has extended its lines North and South, operating already from Boston to Chicago, St. Louis, Washington, etc. Capital stock, \$2,500,000. This line is now leased and operated by the Western

Union Telegraph Company.
THE BALTIMORE AND OHIO RAILROAD TELEGRAPH has lines coextensive with its
railway system and branches, besides many newly extended wires south and west,
constituting in 1885 7,535 miles of line and 54,972 miles of wire. Capital stock un-

known

THE BANKERS' AND MERCHANTS' TELEGRAPH COMPANY, New York, organized March 23, 1831, has about 4,000 miles of line, 28,300 miles of wire, and is in operation to many leading points. Capital authorized, \$3,000,000. Debt about \$7,500,000, as stated in August, 1884. Sold in foreclosure, July 31, 1885, and now operated by the United Lines

THE AMERICAN RAPID TELEGRAPH COMPANY, New York to Boston, Philadelphia, Baltimore, Washington, Buffalo, etc., with capital stock of \$4,000,000. Has been

THE POSTAL TELEGRAPH AND CABLE COMPANY, of New York, organized June 21, 1881, has about 1,500 miles of line, and 4,500 miles of wire in operation, from New York to nas about 1,500 miles of fine, and 4,500 miles of whe in operation, from New York Chicago, etc., and owns what are claimed to be very valuable patents in improved wires and telegraphy. Authorized capital stock, \$21,000,000, of which about \$7,000,000 has been issued. Now operated by the United Lines of Telegraph.

The aggregate mileage of Telegraph Lines in the United States open for public business exceeds 170,000 miles, besides Railway, Government, private, and telephonic

lines, length not ascertainable.

TELEPHONES.

THE AMERICAN BELL TELEPHONE COMPANY (Boston) had in use by its licensees, Janu-The American Delli Islephones Company (Boston) had in use by its licensees, January 1, 1886, about 330,000 Telephones, and 752 Telephone Exchanges in various cities of the United States. The aggregate length of Telephone wires operated by these was 114,371 miles. Capital stock, \$9,802,100. Number of Telephones, 330,040. Gross earnings year ending Jan'y 1, 1886, \$2,765,885; net earnings, \$1,793,196. Dividends paid in 1885 14 per cent.

The aggregate number of Telephones in use in all the cities of the country, includ-

ing those of competing companies, is much greater than the above.

The extent in mileage of telegraph wires put up for Telephone use in the United States is estimated at 180,000 miles. THE BELL TELEPHONE COMPANY of Canada has in operation over 5,000 telephones in about 100 cities or towns of the Dominion. Capital, \$1,000,000.

										<del></del>
States and Territories.	Whole Nun- ber of Peri- odicals. 1880.	Total Num- ber of Dailies. 1889.	Total Circulation of Dailies.	Total Num- ber of Week- lies. 1880.	Total Circulation of Weeklies.	Total Num- ber of Month- lies. 1880.	Total Circulation of Month- lies. 1880.	All other. 1890.	Aggregate Circulation all Classes, 1886.	Total Num- ber of Peri- edicals 1886. (Row- ell.)
Alabama	129	7	9,660	111	69,603	8	7,550	3	86,813	146
Arizona	17	6	3,800	11	10,550	! . • • • • • • • • • • • • • • • • • • •			14,350	84
Arkansas	120	6	5,430	107	86,691	2	500	5		156
California	364	59	178,864	254	398,947	32	94,000	19		414
Colorado	90	20	28,025	65	64,404	4	8,900	1	101,329	152
Connecticut	140	17	45,140	100	167,860		20,240	9		165
Dakota	66	9	4,500	57	33,343				37,843	309
Delaware	26	, 5	18,300	20	17,625	_1	1,000		36,925	32
Dist. Columbia	44	5	34,000	23	96,232	15	71,791	1	202,023	51
Florida	45	3	2,675	40	24,932		10 900	10	27,607 291,681	10 <b>2</b> 231
Georgia	200 8	16	29,940	163	242,491	11	19,200	10	5,000	251
IdahēIHinois	1,032	75	070 100	771	5,000 1,728,597	120	447,180	66	2,445,960	1.184
Indiana	478	40	270,183 73,387	404	474.647	24	43,250	10	591,284	564
Indian Terr	3	***	10,001	, *0*	4,360		20,200	10	4,360	503
Iowa	579	30	38,570	511	464,730	30	52,100	8	555,408	781
Kansas	349	21	23,051	311	139,013	15	28,000	ž	290,064	595
Kentucky	213	ĩî	32,415	169	340,317	24	29,338	9	402,070	220
Louisiana	112	13	38,765	91	95,115	2	950	3	134,830	120
Maine	124	12	18,940	92	160,432	17	1,036,200	3	1,215,572	141
Maryland	144	15	132,413	112	235,021	12	20,160	5	387,594	171
Massachusetts	432	39	280,399	283	1,096,106	81	562,313	29	1,938,818	581
Michigan	469	33	64,389	401	505,075	19	33,285	16	602,749	592
Minnesota	224	10	28,993	206	167,531	6	25,150	2	221,674	325
Mississippi	123	5	4,200	110	77,604	2	6,100	6	87,904	129
Missouri	531	43	137,560	418	737,500		156,300	20	1,031,360	663
Mentana	18	.4	1,312	14	19,915		***************************************		21,227	41
Nebraska	189	15	17,113	165	129,305	7	13,740	2	160,158	376
Nevada	37	14	16,805	22	11,090		500	••••••	28,395	28
N. Hampshire.	89	10	13,870	67	143,598		39,890 16,800	12	197,268 256,040	112
New Jersey	217 18	27 3	50,876	165	188,364		10,800	12	8,355	266 37
New Mexico	1,412	116	2,200 999,048	15 891	6,655 5,528,056		2,871,391	122	9,398,495	1.577
New York N. Carolina	1,412	13	7.534	112	89,126	200	8,186	8	104,846	1,377
Ohio	776	56	215,934	586	1,057,059		612,354	44	1.885.347	908
Oregon	71	7	11,070	59	59,918		10,090	2	81,078	
Pennsylvania.	985	100	598,627	679	3,321,376		1,597,340	44	5,517,343	1,103
Rhode Island	44	8	41,182	31	54,104		3,040	2	98,826	52
8. Carolina	82	ă.	7,750	70	62,042	3	1,110	5	70,902	95
Tennessee	192	12	30,995	152	199,274	17	68,350	11	298,619	208
Texas	279	31	31,351	229	314,447		10,140	7	355,938	
Utah	24	5	7,950	10	23,650		5,075			
Vermont	82	5	4,300	72	75,042		51,500	2	130,842	70
Virginia	195	20	33,422	125	157,904		66,902	17		215
Washington	29	4	1,100	24	16,041	1		••••••	17,141	62
West Virginia	109	2	5,300	97	79,177	5	4,806	5		132
Wiscensin	340	21	34,100	283	375,530		36,762	16		422
Wyoming	10	3	1,986	7	3,700	••••	••••••	•••••	5,686	19
United States.	11,403	980	3,637,424	8,718	19,459,107	1,167	8,081,393	538	31,177,924	14,158

Progress of the American Periodical Press, 1850-1880.

-	ALL (	CLASSES.	DA	ILIES.	WEI	EKLIES.	ALL OTHERS.	
	Num-	Circula- tion.	Num- ber.	Circula- tion.	Num- ber.	Circula- tion.	Num- ber.	Circula- tion.
1850 1860 1870	2,526 4,051 5,871 11,403	5,142,177 13,663,409 20,842,475 31,177,924	387 574	758,454 1,478,435 2,601,547 3,637,424	1,902 3,173 4,295 8,718	2,944,629 7,581,930 10,594,643 19,459,107	491 1,002	1,439,094 4,603,044 7,646,285 8,081,393

Total number of Periodicals pub- lished in English, census 18801	0,625
Total number of Periodicals in foreign	778
Periodicals devoted to news, politics and family reading, census 1880	8 816
Religious Periodicals	574
Agricultural Periodicals	162

Periodicals devoted to general litera-

#### STATISTICS OF ELEMENTARY EDUCATION in Fifty Principal Countries.

[Prepared by the United States Bureau of Education, 1881, from official reports and other authentis aources.]

COUNTRIES.	Date of report.	Population.	School age.	School popu- lation.	No. of Schools.	Number of Pupils.	No. of Teachers,
United States	1879	50,152,866	14-21	14,962,336	2	9,424,086	272,686
Algeria	1877	3344,749	6-13	58,000	662	51,592	1,260
Alsace-Lerraine		1,531,804	6-14	259,620	2,734	217,619	4,364
Argentine Republic	1876	2,121,775	6-14	503,078	1,946	116,244	5,898
Austria		21,752,600	6-14	3,122,863	15,166	2,134,683	31,196
Baden	1873	1,507,179	6-14	243,567	1,937	245,369	3,603
Bavaria		5,022,390	6-14	745,251	7.184	841,304	11,921
Belgium		5,403,006	6-13	772,076	5,729	687,749	11,808
Brazil	1874	12,000,000	******		5,890	187,915	**********
Bremen	1878	142,645	6-14	17,892	52	17,315	400
British Burmah	1880	3,154,470			3,124	80,292	
British Columbia		38,500		2,734	51	2,194	58
British India4	1867	186,000,000			14,705	615,744	.,,,,,,,,,,,
Denmark	1874	1,940,000	6-14	240,500	2,940	231,953	3,464
Egypt	1879	16,952,000		240,000	5,562	167,175	
England and Wales.	1879	25,165,336	53-15	62,500,000	717,166	83,710,883	969,527
Finland	1878	1,941,253	7-16	342,286	493	20,279	532
France		36,905,788	6-13	6,409,087	71,547	4,716,935	
Greece		1,457,894		240,000	1,227	81,440	1,205
Hamburg		388,618	6-14	44,310	230	48,348	
Hawaiian Islands		56,897		21,010	242	7,755	
Hungary	1977	15,666,000	6-14	2,127,950	15,486	1,559,636	20,717
Ireland	1070			2,121,000	7.522	1,031,995	10,489
Treated	1010	5,411,416	6-12	4,527,582	47,411	1,931,617	47,085
Italy	1670	26,891,000		4,021,002	646	52,243	
Jamaica	1000	510,354		5,251,807	25,459	2,162,962	59,825
Japan	1011	34,245,323		33,000	673	30,477	660
Luxemburg	1000	204,000		33,000	8.103	349,000	
Mexico		9,176,082		500 701	3,813	486,737	12,292
Netherlands		3,583,529		596,791	1,395	54,472	
New Brunswick	1010	302,371	5-15	51,684		128,125	
New South Wales	.1018	662,212		***************************************	1,187		
Norway	1870	1,813,424	6-14	302,000		261,622 84,356	4,030 2,011
Nova Scotla	.1879	415,270		***************************************	1,935		
Ontario	1879	1,733,236		494,424	5,123	487,012	6,596
Portugal	. 1876	4,188,410		615,949		198,131	FR 000
Prussia	. 1871	25,742,404		4,396,738		4,007,776	57,936
Quebec	. 1879	1,231,829		*************	4,282	239,808	
Queensland	. 1879	195,092		*********	314	41,380	
Roumania	. 1878	5,000,000		700,000		108,824	3,651
Russia	. 1876	78,500,000		1015,000,000		1,213,325	
Saxony	. 1878	2,760,586		448,814		451,324	
Scotland	1879	3,358,613		561,600		508,452	
Servia	. 1874	1,338,505			507	22,756	
South Australia	.1879	213,271		**************	340	39,127	
Spain	.1870	16,507,000		2,603,265		1,410,476	
Sweden	.1876	4,485,542	6-14	765,645		598,354	
Switzerland	. 1871	2,669,147	116-14	441,794		411,754	
Tasmania	. 1878	99,328		***************	164	12,453	
Victoria	. 1879	867,634		***************************************	1,664	231,169	
Warttemberg	. 1876	1,881,505	6-14	295,923	3,955	***************************************	5,887

- 1. There are 17 different school ages in the United States; the longest extends from 4 to 21, the shertest from 8 to 14, and the average length of the school period is 14% years.

  2. Several States do not report this item separately.

  - European population. Exclusive of British subjects.
  - Including infant schools.
  - Estimated number of children between the ages of 7 and 18.
- 1. Day schools, including infant schools.

  8. Of these 3,710,983 pupils, 1,208,016 were between the ages of 8 and 7, 3,882,500 petween 7 and 13, and 163,894 were above 13 years of age.
- 29,716 certificated, 6,616 assistant, and 33,195 pupil teachers. Estimated number of children between the ages of 3 and 14. The school age is fixed by the local school authorities.

Digitized by Google

#### STATISTICS OF ILLITERACY IN THE UNITED STATES IN 1880.

From the Official Returns of the Tenth Census.

			CANN	OT WRIT	E-10 YE	ARS AND C	YER.
STATES AND TERRI-		Cannot read— 16 years	Aggre- gate White		WITH NA		Total Co
TORIES.	years and over.	and over.	and Colored who cannot write.	Total.	Native.	Foreign.	Chinese and Indians
Grand Total	36,761,607	4,923,451	6,239,958	3,019,080	2,255,460	763,620	3,220,87
labama		370,279	433,447	111,767	111,040	727	321,68
laska Lrizona	32,922	5,496	5,842		1,225		1,01
rkansas	531,876		202,015		97,990	552	103,47
California Colorado	681,062 158,220		53,430 10,474		7,6 <b>6</b> 0 8,373		27,34 56
Connecticut	497.303		28,424			23.085	1.66
Pakota	99,849		4,821		933	3,224	66
Delaware	110,856	16,912	19,414		6,630		11,06
Pist. of Columbia	136,907	21,541					21,79
Morida	184,650	70,219	89,183		19,024		60,42
Beorgia Idaho	1,043,840 25,005		520,416 1,778		128,362 443		391,48 99
llinois	2,269,315	96,809			88,519		12.97
ndiana			110,761		87,786		10,36
owa		28,117	46,609		23,660		2,27
Lansas	704,297	25,503	39,476	24,888	17,825	7,063	14,58
Kentucky			348,392	314,497	208,796	5,701	133,89
ouisiana			318,380		53,261	5,690	259,42
Maine Maryland	519,669 695,364		22,170 134,488		8,775 3 <b>6.</b> 027		99,17
Hassachusetts		75,635	92,989			83,725	2,32
liohigan	1,236,686	47,112	63,723		19,981	38,961	4,79
linnese ta	559,977		34,546		5,671	27,835	1,04
dississippi	753,693	315,612	373,201	58,448	52,910	538	819,75
[issour]		138,818	208,754		137,949		56,24
lontana		1,530	1,707		272	359	1,07
obraska	318,271	7,830	11,528		5,102	5,824 1,675	60
fevada iew Hampshire	50,666 286,188	3,703 11,982	4,069 14,302		240 2,710	11,498	2,15 9
lew Jersey		39,136	53,249		20,093	23,956	9.20
ew Mexice	87,966	52,994	57,156	49,597	46,329	3,268	7,55
lew Yerk	3,981,428	166,625	219,600	208,175	59,516	148,659	11,42
orth Carolina	989,951	367 890	463,975		191,913	119	271,94
hie		86,754	131,847	115,491	83,183	32,308	16,30
regon onnsylvania	130,565 3,203,215	5,376 146,138	7,423 228,014	4,343 209,981	3,433 123,206	910 <b>86,77</b> 5	3,08 18,03
hode Island	220,461	17,456	24,793	23,544	4,261	19,283	1,24
outh Carolina	667,456	321,780	369,848	59,777	59,415	362	310.07
ennessee	1,062,130	294,885	410,722	216,227	214,994	1,233	194,49
exas		256,223	816,432	123,912	97,498	26,414	192,52
tah	97,194	4,851	8,826	8,137	3,188	4,964	69
erment	264,052	12,993	15,837	15,681	5,354	10,327 777	315,66
irginia	1,059,084 55,720	360,495 3,191	430,352 3,889	114,692 1,429	113,915 895	534	2.46
Vashington Vost Virginia	428,587	52,041	85,376	75,237	72,826	2,411	10.13
Vincensin	965,712	38,693	55,558	54,233	11,494	42,739	1,32
yoming	16,479	427	556	374	177	197	18
Grand Total	36 761 607	4 923 451	4.239.958	3.019.080	2,255,460	763.620	3,220,87

Nets.—In a few of the Territories, a marked change is observable in the number of illiterates as compared with the number reported in 1870. With the exception of New Mexico, where the propertion of liliterates has been considerably decreased by the establishment of common schools, this result is due to changes in the population and chiefly to the withdrawal of Chinese laborers.

## PUBLIC-SCHOOL STATISTICS OF THE UNITED STATES IN 1884-85.

From the Report of the Commissioner of Education, 1884-85.

STATES AND TERRITORIES.	School Age.	Number between 6 and 16 Years.	Number Enrolled.	Average Daily Attendance.	Average Duration of School in Days.
1. Alabama	7-21		233,909	144,572	82.4
2. Arkansas 3. California	6-21 5-17		a 158,216 184,001	116.028	140
3. California	* 6-21	44,245	38,895	24,747	b 171; 108
5 Connecticut	4-16		125.718	c 82,654	179.18
6. Delaware	6-21 6-21	····	a 31,263 62,327	a 21,447	ad 157.4 95
7. Florida	6-18	[:::::::::	291,505	45,850 195,035	80
9. Illinois	6-21		738,787	490,536	152
10. Indiana	6-21		a 501,142	a 325,499	a 126
11. Iowa 12. Kansas	5–21 5–21		a 472,966 335,588	a 284,498 194,325	a 144 116.5
13. Kentucky	6-20		e 282,514	e 178,672	e 102
14. Louisiana	6-19		99,941	70,846	110; f 108.2
15. Maine	4-21 5-20		144,909 176,393	99,239 92,963	106 198
17. Massachusetts	5-15		339,714	253,955	184
18. Michigan	5-20		411,954		141.83
19. Minnesota 20. Mississippi	5-21 5-21		232,721 979,020	118,697 184,421	116 78.5; <i>g</i> 180
21. Missouri	6-20		541,147	371,896	107
22. Nebraska	5-21		161,918	a 81,430	a 120
23. Nevada 24. New Hampshire	6-18		a 7,868	a 5,227	a 148.6
24. New Hampshire 25. New Jersey	5-15 5-18		$^{63,656}_{a\ 216,792}$	45,160 a 122,930	99.75 a 192
26. New York	5-21		1,024,845	611,019	179
27. North Carolina	6-21		298,166	185,578	f 61.67; 62.50
28. Ohio 29. Oregon	6-21 4-20	810,028 44,668	774,660 46,107	517,569 31,005	157 95
30. Pennsylvania	6-21	21,000	982,158	657,128	155.98
31. Rhode Island	5-16		h 52,665	h 34,114	186
32. South Carolina	6-16 6-21		178,023 373,877	122,093 192,403	70 80
34. Texas	8-16		a 244,895		100; ag164.6
85. Vermont	5-20		71,659	49,031	126
36. Virginia 37. West Virginia	5–21 6–21	179 591	303,343	176,469	118.4 96
37. West Virginia	4-20	178,531	171,533 321,718	109,177 174,844	170
Total for States			10,974,463	6,410,557	
Total for States	<del></del>		10,514,400	0,410,337	
89. Arizona	6-18	<u>.</u>	6,040	4,232	153
40. Dakota	7-20 6-17	97 511	69,075 28,659	32,520 23,296	99 185.5; 183
42. Idaho	5-21	37,511	10,037	20,280	100.0; 100
43. Indian Territory:  (Cherokees, Chickasaws,			22,222		
Choctaws, Creeks, Seminoles,			a 7,862	a 3,978	· · · · · · · · · · · · · · · · · · ·
44. Montana	4-21		9,750	4.465	102
45. New Mexico	7-18		i 4,755	i 3,150	:::
46. Utah	6-18 6-21		29,978 26,397	18.678 17,504	145 92
48. Wyoming	7-21		i 2,907	i 1,920	
Total for Territories			195,460	109,743	
Grand Total			11,169,923	6,520,300	=======================================
#*### #AA#*****					

a. For 1883-4. b. Graded and ungraded schools respectively. c In winter. d White schools only. e. For 1882-3. f. For white and colored schools respectively g. For rural and city schools respectively. h. Including evening schools in In 1880.

# STATISTICS OF EXPENDITURES FOR PUBLIC SCHOOLS IN THE UNITED STATES IN 1884-85.

From the Report of the Commissioner of Education for 1884-85.

States and Territories.	Salaries of Teachers.	Total Expenses.	STATES AND TERRITORIES.	Salaries of Teachers.	Total Expenses.
	Dollars.	Dollars.		Dollars.	Dollars.
Alabama	502,759	538,950	South Carolina	374,257	428,419
Arkansas		a 561,745	Tennessee	876,229	1,013,464
California	a 2,573,624	a 3,364,224	Texas		fa 1,661,476
Colorado	448,170	934,727	Vermont	443,908	g 611,503
Connecticut	1,166,879	1,852,221	Virginia	1,060,621	1,424,532
Delaware	a 152,591	a 215,161	West Virginia	556,941	h 699,881
Florida	247,138	335,984	Wisconsin	2,065,241	3,300,455
Georgia	602,931	<b>653,868</b>			
Illinois	5,897,428	10,198,928	The States	64,386,187	106,957,702
Indiana	a 3,154,083	a 4,660,000			
Iowa	ba 3,696,453	a 6,236,970			
Kansas		3,388,652	1		
Kentucky		cd 700,790	1		
Louisiana	379,927	450,030		78.839	107,879
Maine	ae 1,020,082	a 1,134,050	Dakota	500,081	1,814,212
Maryland	1,277,887		Dist. of Columbia.	354,218	581,584
Massachusetts	e 4,675,882		Idaho	76,302	123,368
Michigan	b 2,784,324		Indian Territory	·	
Minnesota	2,238,073	2,587,544			
Mississippi		872,320			a 226,612
Missouri	b 2,906,539	4,261,572			a 220,012
Nebraska	1,492,346	2,918,157	Seminoles		
Nevada	a 133,318	a 162,012	Montana		
New Hampshire	446,841	613,199	New Mexico	28,002	
New Jersey	a 1,597,005	a 2,422,299	Utah	142,895	228,844
New York	8,762,950	13,580,968	Washington	194,787	287,029
North Carolina	a 416,197	a 535,205	Wyoming	25,894	28,504
Ohio	6,035,689	10,093,938			
Oregon	342,186	513,152	The Territories.	1,401,018	3,426,955
Pennsylvania	5,586,481	9,800,405	l		
Rhode Island	471,212	736,822	The Union	65,787,205	110,384,657

a. For 1883-4. b. Includes salaries of superintendents. c. For white schools only. d. For 1882-3. e. Includes some miscellaneous expenses. f. Annual income. g. Except two small items. h. Current expenses only.

# THEOLOGICAL SEMINARIES IN THE UNITED STATES IN 1884-85.

From the Report of the Commissioner of Education.

	====						===
Denominations.	No. of Semi- naries.	No. of Profes- sors.	No. of Stu- dents	DENOMINATIONS.	No. of Semi- naries.	No. of Profes- sors.	
Baptist	22	109	1,033	Unitarian	1	8	15
Roman Catholic	18	135	1.164	Cumberland Pres-		1	
Evang'l Lutheran	18	69	743	byterian	1	6	89
Presbyterian	14	73	649	Reformed (Dutch).	1	6	29
Methodist Episco'l.	14	68		Wesleyan Meth	1	5	16
Congregational	12	77		United Brethren in		l	
Protestant Episco'l	12	69	237		1	1 4	25
Christian	5	23	155	Moravian	1	4	18
Reformed	4	14	50	Associated Refor'd	1	4	5
Universalist	3	21	55	African Methodist,			
Meth. Epis. South.	8	10	183		1	4	
United Presbyter'n		18	59	German Evangeli-			
Meth. Protestant	2	16	23	cal	1	8	99
Non-sectarian	2	12	76	Reformed Presb	1	8	22
Free Baptist	2	8	45	Old School Presb.,		l	
New Church	2	l š	11	South	1	8	80
German Methodist				Evangelical Asso'n	1	8	10
Episcopal	2	5	36	Reformed German.	1	8	2
African Methodist		_	1				
Episcopal	2	2	5	Total	152	793	5,775
	l			Digitiz	nd by (I	boole	

## UNIVERSITIES AND COLLEGES IN THE UNITED STATES IN 1884-85.

Prepared by the Commissioner of Education.

	No. of	PREPAI	BATORY.	Colle	GIATE.	Income	Receipts		Value of
States and Territories.	Col- leges, etc.	No. of In- struc- tors.	No. of Stu- dents.	No. of In- struc- tors,	No. of Stu- dents.	from produc- tive funds.	last year from tuition fees.	in College Libra- ries.	grounds, buildings and ap- paratus.
Alabama	4	1	160	58	463	\$24,000	\$8,500	17,000	\$370,000
Arkansas	5	11	633	22	236	11,150	6,200	4,133	309,000
California	11	24	1,397	150	1,283	106,400	34,000	59,785	1,485,000
Colorado	3	7	177	19	110	3,000	1,512	9,800	295,828
Connecticut	3		• • • • •	75	924	91,209	117,341	178,000	1,409,630
Delaware	1		•••••	6	58	4,980	830		60,000
Florida	1		44	9	65	2,600	700	1,500	15,000
Georgia	7	14	262	47	580	36,180	8,800	40,561	955,500
Illinois	27	57	2,503	246	1,980	110,212	164,110	119,782	2,544,897
Indiana	14	25 34	1,308 2,235	142	1,763	36,715	16,636	81,490	1,161,000
Iowa Kansas	20 9	34 44	1,352	179 72	1,288 621	43,743 22,325	71,299 83,970	71,935 34,350	1,511,500 695,000
Kentucky	14	41	888	93	1,212	52,323	58,986	248,606	825,500
Louisiana	10	53	1,215	84	622	89,556	32,600	58,200	783,250
Maine	3	•	3,210	32	354	49,170	20,716	62,378	300,000
Maryland	10	29	432	149	871	220,777	23.833	80,300	1.101.280
Massachusetts .	7	3	272	168	2,134	909,545	222,828	313,835	1,686,000
Michigan	8	24	979	131	1.324	81.342	100,246	95,425	1,550,531
Minnesota	5	7	598	73	349	42,741	13,876	29,640	531,231
Mississippi	3		494	23	269	33,879	6,866	11.000	475.000
Missouri	18	45	1,503	176	1,353	94,666	81,683	86,668	2,692,000
Nebraska	6	18	659	63	433	18,960	10,524	15,379	434,000
Nevada	1	2	83						
New Hampshire.	1			15	232	30,000	14,000	55,000	100,000
New Jersey	3			61	622	100,500	20,910	75,000	1,200,000
New York	27	110	2,660	439	8,513	582,783	587,943	338,426	8,618,648
North Carolina	10	21 125	664 3,424	73 337	694	21,110	21,510	38,400	743,500 3,537,867
Ohio	33 7	16	812	29	2,960	219,390 19.850	123,637	194,946 10,730	374,000
Oregon Pennsylvania	27	71	1,888	337	105 2,480	340,376	16,000 151,877	186,336	5,110,449
Rhode Island	1		1,000	22	240	39,919	22,172	62,764	600,000
South Carolina	å	18	596	58	501	26,800	7,600	52,550	589,600
Tennessee	18		2.022	140	1,299	109,610	54,078	71,609	1,654,289
Texas	9	24	786	68	762	125,552	40,300	12,926	180,000
Vermont	2			12	160		3,658	37,000	345,000
Virginia	7	5	123	80	995	47,206	28,767	87,150	1,635,000
West Virginia	2		49	18	63	6,318	600	7.000	275,000
Wisconsin	8	26	710	105	615	67,724	64,966	54,855	913,700
Alaska								]	
Arizona				::		. <b></b>			
Dakota	2 5			11	20			730	105,000
Dist. of Columbia		1	62	54	415	66,454	10,589	44,600	1,150,000
Idaho									• • • • • • • • • • •
Indian Territory. Montana	· · · · i	2	46	10	21	2,500	2,500	150	50,000
New Mexico	1	~	40	10	21	.0,000	۵,500	100	50,000
Utah	'''i	4		7	368	1	6,455	3,033	70,000
Washington			193	19		800			136,000
Wyoming	l <del>.</del> ~			1			0,000	0,0	1.55,500
*	l		l		<u></u> -				
Total	365	924	31,351	3,912	34,377	3,915,545	2,270,518	2,956,528	48,479,200

## UNIVERSITIES AND COLLEGES IN THE UNITED STATES, 1875-1885.

Prepared by the Commissioner of Education.

The following is a statement of the aggregate number of this class of institutions, with instructors and students as reported to this Office each year from  $18^{-c}$  to 1885 inclusive (1883 being omitted):

	1875	1876	1877	1878	1879	1880	1891	1882	1884	1885
No. of Colleges, etc No. of Instructors No. of Students	3.999	3.920	3.998	358 3,885 57,987	4.241	4.160	4.361	4.413	4.644	365 4,836 65,728

## AGGREGATE NUMBER AND AMOUNT OF FAILURES IN THE UNITED STATES FOR 30 YEARS: 1857-1886.

Compiled from Hunt's Merchants' Magazine and Dun, Barlow & Co.'s Circulars.

Year.		In Northern States only. In all the States.		Year. In all the States.		No. of Traders.	Per ct'ge of Failures.		
1858 $1859$ $1860$ $1861$ $1863$ $1864$ $1865$	4,257 3,113 2,950 2,733 5,935 1,652 495 520 530 632 2,386	\$265,818,000 73,608,747 51,314,000 61,739,000 188,632,000 23,049,000 7,899,000 8,579,000 17,625,000 47,333,000	4,932 4,225 3,913 3,676 6,993  1,505 2,780 2,608	64,394,000 79,807,000 207,210,000 53,783,000	1870 1871 1872 1873 1874 1875 1876 1877 1878 1879 1880 1881 1882	No. 3,551 2,915 4,069 5,183 5,830 7,740 9,092 8,872 10,478 6,658 4,735 5,582 6,788	121,086,000 228,499,000 155,239,000 201,060,000 191,117,000 190,669,000 234,383,132	559,764 600,490 642,423 690,992 674,741 693,420 702,359 724,517 781,689	1 in 163 1 in 139 1 in 108 1 in 103 1 in 83 1 in 76 1 in 64 1 in 165 1 in 153 1 in 140
					1883 1884 1885 1886		172,874,172 226,343,427 124,230,321 114,644,119	863,998 904,759 919,990 969,841	1 in 82

# Growth of American Cities having 50,000 Population or Upwards in 1880.

CITIES.	1790	1800	1810	1820	1830	1840	1850	1860	1870	1880
Albany	3,498	5,349	9,356	12,630	24,238	33,721	50,768	62,367	69,422	90,758
Allegheny		*** **		******			21,261	28,702	53, 180	78,682
Baltimore		26,614		62,738	80,625	134,379	169,054	212,418		332,313
Boston	18,038	24,027	32,250		61,392	93,383	136,881	177,812		369,832
Brooklyn	1,603	3,298	4,402	7,175	12,042	36,233	96,838		396,099	566,663
Buffalo	100 10		1,508	2,095	8,653	18,213	42,261	81,129		155,134
Cambridge		2,453	2,323	3,295	6.078	8,409	15,215	26,060	39,634	52,660
Chicago						4,479	29 968	109,260	298,977	508, 185
Cincinnati		750	2,540	9,644	24,831	46,338				255,133
Cleveland			547	606	1.076	6,071	17.034	43,417	92,829	160,146
Columbus				1,450		6.048	17,822	18,629	31,274	51,647
Detroit		10000	770	1,422	2,222	9,102	21,019	45,619	79,577	116,340
Indianapolis						2,692	8.034	18,611	48,244	75,056
Jersey City						8,072	6,856	29,226	82,546	
Kansas City						10000	A CONTRACTOR	4,418		120,722
Louisville	200	359	1,357		10.352	21,210	43,194	68.033	32,260	55,785
Lowell					6,474	20,796			100,753	123,758
Milwaukee				******	100	1,700		36,827	40,928	59,475
Newark				6,507				45,246	71,440	115,712
New Haven		4 040	5,772			17,290		71,914	105,059	136,508
New Orleans	5 500	8,500	17 010	7,147 27,176	10,180	14,890	20,345	39,267	50,840	62,882
New York	00 191	60,400	00 000	109 500	46,310	102,193		168,675	191,418	216,090
Paterson	99,191	00,409	30,010	120,700	208,007	812,710	515,547	805,651		1,206,299
	10 200	en noe	00 004	100 440	1127565	7,596	11,334	19,588	33,579	51,031
Philadelphia	42,520	10,287	40,004	108,116	167,188				674,022	847,170
Pittsburg	# ppo	1,565		7,248	12,542	21,115	46,601	49,217	86,076	156,389
Providence	6.380		10,071	11,767	16,832	23,171	41,513	50,666	68,904	104,857
Richmond	3,761	5,537	9,735	12,046	16,060	20,153	27,570	37,910	51,088	64,670
Rochester	****	*****		1,502	9,269	20,191	36,403	48,204	62,386	89,366
St. Louis			1,600	4,598	5,852	16,469	77,860	160,773	310,864	350,518
San Francisco.				******	******	500	34,776	56,802	149,478	233,959
yracuse		20. 44		1,814	6,929	11,014	22,271	28,119	43,051	51,792
				eritare.		1,222	3,829	13,768	31,584	50,137
			4,926	5,264	11,605	19,334	28,785	39,232	40,465	56,747
		3,210	8,908	13,247	18,827	23,364	40,001	61,122	109,199	147,298
Worcester				2,962	4,172	7,497	17,049	24,960	41,105	

#### The New Parliament of Great Britain, 1887.

The general election which followed the dissolution of the Gladstone (Liberal) Parliament, June 25, 1886, was closed in July, 1886, and resulted as follows:

Conservatives, England	Home-Rule Liberals, 127 23 43	Union Liberals, 55 8 17
Ireland 17 816	<b>84</b> — Digi <b>277</b>	tized by Gazbgle

The House of Commons, under the enlarged representation provided for by the Reform Bill of 1885, numbers 670 peopless.

[Out of several thousand societies, the following list imbraces some of the more important in the United States. Officers being frequently changed, communications should be addressed to the Secretary.]

ACADEMY OF SCIENCES, Chicago, Ill. ALBANY INSTITUTE, Albany, N. Y. AMERICAN ACADEMY OF ARTS AND SCIENCES, Boston, Mass. AMERICAN ACADEMY OF DENTAL SCIENCES, Boston, Mass. AMERICAN ANTIQUARIAN SOCIETY, Worcester, Mass. AMERICAN ASSOCIATION FOR ADVANCEMENT OF SCIENCE, F. W. Putnam, Secretary, Salem, Mass.

American Association for Advancement of Social Science, Boston, Mass.

American Bible Society, New York (4 Bible House), N. Y.

American Board of Commissioners for Foreign Missions, Boston, Mass.

American Colonization Society, Washington, D. C.

American Geographical Society, New York, N. Y.

American Home Missionary Society, New York, N. Y.

American Institute, New York, N. Y.

American Institute of Architects, New York, N. Y.

American Medical Association, W.

American Musican To Farchitects, New York, N. Y.

American Numismatic and Archeological Society, New York, N. Y.

American Oriental Society, New Haven, Conn.

American Pharmaceutical Society, Philadelphia, Pa.

American Pharmaceutical Society, New York, N. Y.

American Philological Society, Philadelphia, Pa.

American Philological Society, Philadelphia, Pa.

American Philological Society, Philadelphia, Pa.

American Philological Society, Philadelphia, Pa. tary, Salem, Mass. AMERICAN PHILOSOPHICAL SOCIETY, Philadelphia, Ps AMERICAN PUBLIC HEALTH ASSOCIATION. President, Washington, D. C. INGUOR, D. C.
AMERICAN SOCIETY OF CIVIL ENGINEERS AND ARCHITECTS, New York, N. Y.
AMERICAN SOCIETY FOR PREVENTION OF CRUELTY TO ANIMALS, New York,
AMERICAN SUNDAY-SCHOOL UNION, Philadelphia, Pa.
AMERICAN TRACT SOCIETY, New York, N. Y.
AMERICAN UNITARIAN ASSOCIATION, Boston, Mass.
ANTHROPOLOGICAL SOCIETY, Washington, D. C.
ROADD, OF TRUSTERS OF PARODY ACADEMIES AND MODEL SCHOOLS New Or. BOARD OF TRUSTEES OF PEABODY ACADEMIES AND MODEL SCHOOLS, New Orleans, La BUFFALO HISTORICAL SOCIETY, Buffalo, N. Y. CHICAGO HISTORICAL SOCIETY, Chicago, Ill. CONNECTICUT HISTORICAL SOCIETY, Hartford, Conn. COOPER UNION FOR THE ADVANCEMENT OF SCIENCE AND ART, NOW YORK, N. Y. ESSEX INSTITUTE, Salem, Mass.
FRANKLIN INSTITUTE, Philadelphia, Pa.
GEORGIA HISTORICAL SOCIETY, Savannah, Ga. GEORGIA HISTORICAL SOCIETY, GAVANDAI, GA.
LONG ISLAND HISTORICAL SOCIETY, Brooklyn, N. Y.
LOWELL INSTITUTE, Boston, Mass. MAINE HISTORICAL SOCIETY, Brunswick, Me. MARYLAND HISTORICAL SOCIETY, Baltimore, Md MASSACHUSETTS HISTORICAL SOCIETY, BOSTON, MASS METROPOLITAN MUSEUM OF A T., New York, N. Y. NATIONAL BOARD OF HEALTH, Secretary, Washington, D. C. NEW ENGLAND HISTORIC-GENEALOGICAL SOCIETY, Boston, Mass. NEW HAMPSHIRE HISTORICAL SOCIETY, Concord, N. H. NEW JERSEY HISTORICAL SOCIETY, CORCOTU, N. H.

NEW YORK ACADEMY OF SCIENCES, New York, N. Y.

NEW YORK HISTORICAL SOCIETY, New York, N. Y.

OHIO HISTORICAL AND PHILOSOPHICAL SOCIETY, Cincinnati, O.

PHILADELPHIA ACADEMY OF NATURAL SCIENCE, Philadelphia, Ps.

PEABODY INSTITUTE, Baltimore, Md.

PENNSYLVANIA HISTORICAL SOCIETY, Philadelphia, Ps.

PENNSYLVANIA HISTORICAL SOCIETY, Philadelphia, Ps. PENNSYLVANIA HISTORICAL SOCIETY, Philadelphia, Pa.
PRESBYTERIAN BOARD OF PUBLICATION, Philadelphia, Pa.
REGENTS OF THE UNIVERSITY OF THE STATE OF NEW YORK, Albany, N. Y. REGENTS OF THE UNIVERSITY OF THE STATE OF TH SOUTHERN HISTORICAL SOCIETY, Richmond, Va. VIRGINIA HISTORICAL AND PHILOSOPHICAL SOCIETY, Richmond, Va. VERMONT HISTORICAL SOCIETY, MONTPOLIER, VI. KICHI VERMONT HISTORICAL SOCIETY, MONTPOLIER, V. WASHINGTON PHILOSOPHICAL SOCIETY, Washington, D. C. WESTERN RESERVE HISTORICAL SOCIETY, Cleveland, O. WISCONSIN ACADEMY OF SCIENCES, MEDISON, WIS. WISCONSIN HISTORICAL SOCIETY, Madison, Wis.

Digitized by Google

#### The Climates of the United States.

We give below a table prepared by selection from the voluminous records of the recent work on American temperature, showing the mean annual temperature of the atmosphere at a given point in each of the forty-nine States and Territories of the Union. The place is selected as either the capital or some leading city or town where observations have been mest continuously kept:

State or Territory.	Place of observation.	Mean annual temper- ature.	State or Territory.	Place of observation.	Mean annu- temper ature
	Mobile Sitka	66° 46°		Jackson St. Louis	64 55
	Tucson	69°	Montana	Helena	43
Arkansas	Little Rock	63°		Omaha	49
	San Francisco	55°	Nevada	C'p Winfi'ld Scott	50
Colorado	Denver	48°	NewHampshire	Concord	46
Connecticut	Hartford	50°	New Jersey	Trenton	53
Dakota	Fort Randall	470	New Mexico	Santa Fee	51
Delaware	Wilmington	<b>53°</b>	New York	Albauy	48
Dist. Columbia.	Washington	55°		Raleigh	59
	Jacksonville		Ohio	Columbus	
Georgia	Atlanta	58°	Oregon	Portland	58
	Fort Boise	52°	Pennsylvania Rhode Island	Harrisburg Providence	54
Indiana	Springfield Indianapolis	51°	Rooth Corolina	Columbia	62
	Fort Gibson	60°	Tennessee	Nashville	58
	Des Moines		Texas	Austin	67
	Leavenworth	51°	Utah	Salt Lake City	52
	Louisville	56°	Vermont	Montpelier	48
Leuisiana	New Orleans	69°	Virginia	Richmond	57
	Augusta	45°	Washington T.	Steilacoom	51
	Baltimore	54°	West Virginia	Romney	52
		48°	Wisconsin	Madison	45
Michigan	Detroit	470	Wyoming	Fort Bridger	41
munesota	St. Paul	42°	l	i i	i

#### Proportion Unable to Read or Write, in Various Countries.

[From Kiddle and Schem's Cyclopædia of Education, New York, 1877.]

COUNTRIES.	Year.	Per cent. . of illiteracy.	COUNTRIES,	Year.	Per cent. of illiteracy.
Arsentine Rep Austria () Bayaria Belgium Brazil China England France Germany Greece Hungary	Recent.  1872 1871 Recent.	83 49 7 80 50 83 30 12 82 51	India Ireland (2) Italy Japan Mexico Netherlands (1). Poland Russia Scotland Spain United States	1871 Recent. 1861 Recent. 	95 46 78 10 98 18 91 91 16 89

<sup>1.</sup> Conscripts.

2. Criminals.

NOTE.—These statistics are not in most cases based upon a census of illiterary, which few nations have provided for in systematic form. They are to be regarded rather as an attempt to approximate the proportions ignorant of the arts of reading and writing, from such data as exist concerning soldiers, the signing of martiage registers, etc., than as exact statistics of illiteracy

# AMERICAN CONSUMPTION OF SPIRITS AND FERMENTED LIQUORS.

Quantities of Spirituous and Mait Liquors and Wines consumed in the United States during the Years 1840, 1850, 1850, and from 1870 to 1888, inclusive, From the Statistical Abstract of the United States, 1885, with additions.

	Consumption per capita.		44600000000000000000000000000000000000
	Grand total of Liquors consumed.	Gallons.	71,244,828 202,712,388 202,712,388 202,712,388 203,712,388 203,712,388 203,712,388 203,712,388 203,712,388 203,712,388 203,712,388 203,712,388 203,712,388 203,712,388 203,712,388 203,712,388 203,712,388 203,712,388 203,712,388 203,712,388 203,712,388 203,712,388 203,712,388 203,712,388 203,712,388 203,712,388 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,712,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718 203,718
SUMED.	Total beer, ale, etc consumed.	Gallons.	28.330.848 101.3658.009 101.3658.009 101.3659.105 240.176.156 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008 250.008
MALT LIQUORS CONSUMED.	Imported mait liqu'rs Total beer, entered for ale, etc consump- consumed.	Gallons.	148.273 1.130.730 1.130.730 1.200.735 1.200.933 2.177.587 2.001.736 1.488.340 1.072.673 880.514 1.101.280 1.148.89 1.161.280 1.164.506 1.164.506 1.164.506 1.164.506 1.200.0308
MALT	Domestic malt liquors. a.	Gallons.	82, 162, 571 86, 381, 708 110, 282, 513 203, 743, 401 203, 588, 137 208, 337, 983 208, 317, 1983 208, 319, 104 208, 327, 911 208, 328, 911 208, 328, 913 208, 328, 913 208, 328, 913 208, 328, 928 217, 138, 528 217, 138, 528 218, 538, 538, 538, 538, 538, 538, 538, 53
ED.	Total wines consumed.	Gallons.	4, 873, 906 (6, 835, 906 (6, 835, 907 (6, 835, 907 (6, 836, 907 (6, 83
WINES CONSUMED	Imported wines en- tered for consump- tion.	Gallons.	4,748,888 9,194,163,194,163,194,163,194,163,194,163,194,163,194,163,194,194,194,194,194,194,194,194,194,194
W	Domestic wines. a.	Gallons.	124,734 1.860,036 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,035 1.860,03
NSUKED.	Total spirits con- sumed.	Proof gallons.	46,060,084 85,188 47,888 47,888 47,888 47,888 47,888 48,188 48,188 48,188 48,188 48,188 48,188 48,188 48,188 48,188 48,188 48,188 48,188 48,188 48,188
DISTILLED SPIRITS CONSUMED.	Imported spirits entered for consumption.	Proof gallons.	2,682,794 6,064,389 6,064,380 1,405,510 1,405,510 1,405,510 1,405,510 1,805,529 1,805,639 1,805,639 1,405,639 1,442,639 1,442,639 1,442,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,639 1,445,
DISTILLE	Domestic spirits. a.	Proof gallons.	440000000000000000000000000000000000000
	Fiscal Year.		1840 1880 1880 1870 1871 1873 1874 1874 1877 1878 1878 1878 1878 1879 1871 1889 1889

a Product less exports.

Notes.—(1) The production of comessus representations of the net imports. (3) The production of nomessus wines. (3) 10 to 1880 in the reference of the consumption of domestic spirituous and making the form 1870 to 1880, was obtained from the reference of the consumption of imported liquors and the consumption of imported liquors and the consumption of imported in the states of the consumption of imported in the states of the consumption of imported in the consu (6) In computing wines in wines, from 1870 to 1885, was taken from the official returns made to the Bureau of Statistics by collectors of customs. bettles, 5 so called quart bottles are reckoned to the gallon.

The reader will note that the consumption per capita is somewhat misleading so far as distilled spirits are concerned, making no account of alcohol, etc., employed in the arts, which forms a considerable portion of the total consumed.

#### BATE OF MORTALITY IN AMERICAN CITIES.—NUMBER OF DEATHS PER ANNUM OUT OF 1.000 INHABITANTS.

Compiled from the Reports of Boards of Health, and the Census of 1880.

CITIES.	Pop't'n.		I	eaths	in ever	ry 1,000	of Popul	ation.	
CITES.	1880.	1875.	1876.	1877.	1878.	1879.	1880.	1882.	1884.
Baltimore	832,813	21.23	21.26	21.25	17.26	19.34	W.22.71 C. 37.62		20.57
Boston Brooklyn	362,839 566,663	25.00 25.91	23.58 24.92	21.43 21.61	21.66 19.72	19.80 20.40	21.89 22.24	22.76	
Charleston, S.C.	49,984	34.60	30.72	24.34	27.18	28.40	W.23.78 C. 45.02	1	
Chicago Cincinnati Cleveland, O	508,185 255,139 160,146	20.29 20.39	20.42 23.10	18.24 17.81	15.70 18.88	17.20 18.89 17.50	20.77 21.35 20.14	23.06 21.12 18.09	18.83
Louisville, Ky	123,758		· • • • • •				{ W.20.08   C. 34.77		
Lowell, Mass	59,475		• • • • • •			19.60	19.20	19.00	18.80
Memphis, Tenn.	33,592	29.79	24.78	26.06			}	W.14.08 ( C. 39.04 (	
Mobile, Ala Milwaukee, Wis.	29,132 115,587	22.00 14.64	24.34 18.78	24.14 16.84	15.93 13.37	21.00 15.85	20.47		32.40 19.07
Nashville, Tenn.	43,350	43.17	31.82	29.57	20.00	25.00	W.14.88 C. 24.36		23 30
Newark, N. J N. Haven, Ct	136,508 62,882	20.29 20.79	27.15 17.89	23.17 19.66	17.90	22.40 15.40	18.68	21 04 18.65	18.30
New Orleans	216,090	27.80	26.89	34.83	30.10	21.60		W. 21.09 t C. 39.00 (	W26.62 C. 47.13
New York Philadelphia Pittsburg, Pa Providence, R I.	1,206,299 847,170 156,389 104,857	29.79 24.35 21.69 18.94	27.23 24.51 21.90 18.30	24.36 19.02 23.87 18.81	25.24 18.03 19.49 19.75	25.82 17.20 19.40 19.60	24.87 20.80 21.05 21.54	25.08 22.06 19.05	25.50 20.34 20.65
Richmond, Va.	63,600	24.97	22.18	21.93	17.37	20.10		W. 19.06 ) C. 33.09	25.94
Rochester, N.Y.	89,366	24.39	21.27	18.41	15.65	16.90		18.20	15.90
St. Louis	350,518	23.88	19.89	17.24	21.66	18.19	W.19.23 C. 32.44	}	19.74
San Francisco	233,959	19.28	18.89	19.86	15.86	14.40	20.50	l.`	19.80
Savannah, Ga	30,709					29.80	}	W.23.70 ( C. 44.60 (	
Wash'ton, D. C. Wilmington, Del	147,293	29.03	25.81	24.39	24.20	25.20	W. 18.81 C. 35.47 21.42	C. 84.50	23.49 23.10

NOTE.—The letters W. and C. in the tables for some Southern cities, denote the percentage of white and colored mortality, discriminated for certain years.

#### Business of the General Land-Office for the Fiscal Years 1885-86.

The disposals of the Public Lands during the last two fiscal years ending June 30, 1885 and 1886, were as follows:

•	А	Cres.
	1885.	1886.
Cash entries	3,912,450,49	3,773,498.03
Homestead entries	7,415,885.53	9,145,135.76
Timber-culture entries	4,755,005.57	5,391,309,38
Agricultural College scrip locations	961.83	159.18
Locations with military bounty land-warrants	26,833,18	28,016.05
Total scrip locations	9,181.10	• • • • • • • • • • • • • • • • • • •
Donation entries	2,200.76	1,753.84
State selections (school swamp, and internal improv'mt)	299,239.68	318,613,70
Lands selected under railroad grants	3,558,914.10	2,311,537,30
Indian lands, sales of	881,850,21	1.132,596,74
Entries under Settler's Relief Act, etc	1,286.43	
Wagon-road selections.	128,066,94	440.00
Private land-claim selections	7,944.37	1,319.92
Indian homestead entries	8,637.77	712.00
Total number of acres disposed of for the fiscal year.	20,995,515,59	22,124,563.92

Moneys received during the fiscal year.... \$8,628,420.18 \( \) \$9,031,084.34

#### UNITED STATES PATENT-OFFICE BUSINESS.

Comparative Statement of the Business of the Office from 1837 to 1885, inclusive.

From the Report of the Commissioner of Patents, Jan. 30, 1886.

1899	CALENDAR	YEAR.	Applica- tions.	Caveats Filed.	Patents Issued.	Cash Received.	Cash Expended.	Surplus.
1838	1837				435	\$29,289 08	\$33,506 98	
1840	1838							\$4,721 44
1842	1839	•••••						
1842	1840	••••••••	735					
1843	1841	••••••	847				52,666 87	F 004 00
1944	1842 1849	••••••	761				31,241 48	
1,246	1010	•••••	1 019				94 944 73	6 264 53
1486							89 395 65	
1847			1.272			50 264 16	46,158 71	
1,628						63,111 19	41.878 35	21,232 84
1850					660	67,576 69	58,905 84	8,670 85
1850			1,955		1,070	80,752 98	77,716 44	3,036 54
1852						86,927 05	80,100 95	6,816 13
1853   2,673   904   958   121,527 45   132,669 83	851					95,738 61	86,916 93	8,821 60
1854					1,020	112,656 34	95,916 91	16,739 48
1855						121,527 45	132,869 83	••••••
1866								90 010 00
1867								
1868								•••••
1899								10 522 42
1860								35,663 74
1861			7,653					3,531 79
1862					3,340			
1863         6,014         787         4,170         195,593         29         189,414         14         6,179         1.063         2,093         240,919         98         229,968         00         11,051         23         1865         10,664         1,937         6,616         348,791         84         274,199         34         74,592         5         1866         15,299         2,723         9,450         495,665         38         361,724         28         133,941         6         646,581         92         639,263         32         7,318         688         20,420         8,705         13,378         681,565         86         628,679         77         52,886         0         75,2886         0         75,2886         0         75,2886         0         75,711         75,2886         0         75,711         75,2886         662,3145         81         486,430         78         206,715         0         75,716         187         19,171         3,273         13,321         669,456         76         557,149         19         112,307         5         187         187         19,211         3,268         13,533         678,716         48         560,591         38         18,121				824				32,944 60
1865         10.664         1.937         6.616         348,791         84         274,199         34         74,592         5         1866         15,269         2,723         9,450         495,665         38         361,724         28         133,941         1         1867         21,276         3,597         13,015         646,581         92         639,263         32         7,318         6         186,581         92         628,079         73         73,18         681,555         96         628,679         73         20,871         0         73,18         681,555         96         628,679         73         22,886         0         73,18         681,555         96         628,679         73         20,6715         0         73,18         681,555         96         628,679         73         20,6715         0         73,18         681,48         14,96,47         73,18         69         36,56         657,149         19         112,307         5         187         187         19,171         112,307         5         68,78         76         65,595         08         112,307         5         187         19,171         112,307         5         187         19         112,307         5						195,593 29	189,414 14	6,179 15
1866						240,919 98	229,868 00	11,051 38
1867							274,199 34	74,592 50
1886         20,420         8,705         13,378         681,565         66         628,679         77         52,886         0,91         19,271         3,624         13,996         693,145         18         486,430         78         206,715         0         715         0         715         0         715         0         715         0         715         0         715         0         715         0         715         0         715         0         715         0         715         0         715         0         715         0         715         0         715         0         715         0         715         0         715         0         715         0         715         0         715         0         715         0         715         0         715         0         715         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115 <th< td=""><td></td><td></td><td></td><td>2,723</td><td>9,450</td><td></td><td>361,724 28</td><td>133,941 10</td></th<>				2,723	9,450		361,724 28	133,941 10
1871					13,015			7,318 60
1871				8,705	13,378	681,565 86	628,679 77	52,886 09
1871				3,624	13,986	693,145 81	486,430 78	206,715 03
1872				9,213		670 716 46	501,149 19	112,001 01
1873				9.000		699 796 39		34 135 03
1874				3 248	12 884	703 191 77	691 178 98	
1875         21,638         3,094         16,288         743,453         36         721,657         71         21,795         6         17,926         757,987         65         652,542         60         105,445         0         1877         787,987         65         652,542         60         105,445         0         1878         20,308         2,809         13,619         732,342         85         613,152         62         119,190         2         1878         20,280         2,755         12,936         725,375         55         593,082         89         132,292         6         192,009         2,620         12,725         703,931         47         529,688         97         174,292         5         190,890         18         19,297         749,685         32         538,665         17         210,820         18         19,287         749,685         32         538,665         17         210,820         18         188,365         18         16,584         883,655         668,867         7         210,820         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         <				3.181	13,599	738,278 17	679.288 41	
1876         21,425         2,697         17,026         757,987         65         652,542         60         105,445         0           1877         20,308         2,899         13,619         732,342         85         613,152         62         119,190         2           1878         20,260         2,755         12,935         725,375         55         593,082         89         132,292         6           1890         20,069         2,620         12,725         703,931         47         529,638         97         174,292         5           1881         26,059         2,406         16,584         853,665         89         605,173         28         246,922         61           1882         31,522         2,553         19,267         1,009,219         45         68,867         67         325,557         47,741         22,838         1,146,240         00         675,234         86         471,005         149         1,936         1,024,378         85         162,710         3         199         1,024,378         85         163,710         3         1,85,089         15         1,024,378         85         163,710         3         1,85,089         15								21,795 65
1877     20,308     2,809     13,619     732,342     85     613,152     62     119,190       1878     20,260     2,755     12,936     703,931     47     529,638     89     132,292     6       1879     20,059     2,620     12,725     703,931     47     529,638     97     174,292     5       1980     23,012     2,490     13,947     749,685     32     538,665     17     210,820     15       1981     26,059     2,406     16,564     853,655     668,867     67     325,851     78       1882     31,522     2,553     19,267     1,009,219     45     688,867     67     325,851     78       1893     35,677     47,741     22,883     1,146,240     00     675,234     86     471,005     471,052       1594     35,600     2,582     20,413     1,075,798     80     1970,579     76     105,219     96       1985     35,717     2,552     24,233     1,188,089     15     1,024,318     85     163,710     3       Total     557,943     78,880     361,891     19,336,616     17     16,345,614     95     *2,991,001     2	1876		21,425			757,987 65		105,445 OF
1879	1877		20,308			732,342 85	613,152 62	119,190 28
1980   28,012   2,490   13,947   749,685 32   538,665 17   210,820 15     1981   36,059   2,406   16,584   883,655 89   605,173 28   248,492 61     1982   31,522   2,553   19,287   1,009,219 45   683,867 67   325,351 78     1984   38,600   2,582   20,413   1,075,798 80   470,579 76   105,219 04     1985   35,717   2,552   24,233   1,186,089 15   1,024,378 85   163,710 3     Total   557,943   78,880   361,891   19,336,616 17   16,345,614 95   2,991,001 2	1878	******	20,260	2,755	12,935			132,292 66
1851.     26,059     2,406     16,584     853,665     89     605,178     282,282     482,492     61       1893.     31,522     2,553     19,267     1,009,219     45     688,867     7     325,351     78       1894.     35,600     2,582     20,413     1,075,798     80     1970,579     76     105,219     04       1985.     35,717     2,552     24,233     1,188,089     15     1,024,378     85     163,710     33       Total     557,943     78,880     361,891     19,336,616     17     16,345,614     95     *2,991,001     2				2,620				174,292 50
1893.			23,012	2,490	13,947			210,820 15
1891. 85,577 4,741 22,883 1,146,240 00 675,234 86 471,005 14 1994. 85,600 2,582 20,413 1,075,798 80 1970,579 76 105,219 00 1985. 85,717 2,552 24,233 1,188,089 15 1,024,318 85 163,710 3 Total 557,943 78,880 361,891 19.336,616 17 16,345,614 95 *2,991,001 2	1881	•••••	26,059					248,492 61
1986.     35,600     2,582     20,413     1,075,798 80     970,579 76     106,219 04       1985.     35,717     2,552     24,233     1,188,089 15     1,024,378 85     163,710 3       Total     557,943     78,880     361,891     19.336,616 17     16,345,614 95     *2,991,001 2	1863	• • • • • • •	81,522	2,553			683,867 67	<b>325.351</b> 78
Total	1504	• • • • • • • • • • • • • • • • • • • •	25,600				1000 500 50	471,005 14
Total	1985	• • • • • • • •						169 710 20
				i				
			<del></del>	· <del></del>				
SCHEDULE OF UNITED STATES PATENT TERES	4 Including	g printin	g, and prop	ortion of L	nterior Dep	artment expense	s. *) ומרהר ידינאותיו	let Surplus.
	OR ISSUIDE	each o	rikinai Pay	<b>юн</b> ь (17 хе	M.FS)	<b></b>		ດ
On issuing each Original Patent (17 Years)	on applica	tion for	Re-issue	•••••	••••	• • • • • • • • • • • • • • • • • • • •		30
On issuing each Original Patent (17 Years)	On applica	tion for	extension			••••••	•••••	50
On application for Re-issue	On seed On	ig every	exmension	or Paten	ı (7 years).	•••••	•• •••••	50
On application for Re-issue	On ence Ca	to Pro-	olnore in a	hiof	• • • • • • • • • • • • • • • • • • • •	·····	•••••	10
On application for Re-issue	On appeal	to Corre	missioner	щeI	• • • • • • • • • • • • • • • • • • • •	••••••	•••••	
On spilcation for extension	On filing a	Diegle4	препопец (	n rawnts	••••••••••••••••••••••••••••••••••••••	·····	••••••••	20
On application for Re-issue	On applica	tion for	Doglar (2)	/ 2500 mg\	••••••	·····	·····	19
On application for Re-issue   30	On applica	MOD IOP	Design (3)	4 years)	• • • • • • • • • • • • • • • • • • •	••••	•••	10
On application for Re-issue   30	On applica	HOD IOP	Design (7)	years)	• • • • • • • • • • • • • • • • • • • •	•••••	•••••	15
On application for Re-issue	On each un	MOTITOL	Design (14	: years)	•••••••	·····	•••••••	
On application for Re-issue.       3         On application for extension       5         On granting every extension of Patent (7 years)       5         On each Caveat.       1         On appeal to Examiners-in-chief       1         On appeal to Commissioner of Patents.       2         On filing a Disclaimer.       1         On application for Design (3½ years).       1         On application for Design (7 years)       1         On application for Design (14 years)       3	On agab T	ahal me	12 (30 ) 368]	(ه	• • • • • • • • • • • • • • • • • • • •	•••••	••••••	
On each Caveat.       1         On appeal to Examiners-in-chief.       1         On appeal to Commissioner of Patents.       2         On filing a Disclaimer.       1         On application for Design (3½ years).       1         On application for Design (7 years)       1         On application for Design (14 years)       1         On each Trade-Mark (30 years)       2		POP AS	years)					· · · · · · · · · · · · · · · · · · ·



#### THE COPYRIGHT LAW OF THE UNITED STATES.

EVERY applicant for a copyright must state distinctly the name and residence of the claimant, and whether right is claimed as author, designer, or proprietor. No affi

davit or formal application is required.

A printed copy of the title of the book, map, chart, dramatic or musical composition, engraving, cut, print, or photograph, or a description of the painting, drawing, chromo, statue, statuary, or model or design for a work of the fine arts, for which copyright is desired, must be sent by mail or otherwise, prepaid, addressed, "LIBRARIAN OF CONGRESS, WASHINGTON, D. C." This must be done before publication of the book or other article.

A fee of 50 cents, for recording the title of each book or other article, must be inclosed with the title as above, and 50 cents in addition (or one dollar in all) for each certificate of copyright under seal of the Librarian of Congress, which will be trans-

mitted by early mail.

Within ten days after publication of each book or other article, two complete copies must be sent prepaid, or under free labels, furnished by the Librarian, to perfect the copyright, with the address, "Librarian of Congress, Washington, D. C."

Without the deposit of copies above required the copyright is void, and a penalty

of \$25 is incurred.

of \$25 is incurred.

No copyright is valid unless notice is given by inserting in every copy published, "Entered according to act of Congress, in the year —, by —, in the office of the Librarian of Congress, at Washington," or, at the option of the person entering the copyright, the words: "Copyright, 18—, by ——."

The law imposes a penalty of \$100 upon any person who has not obtained copyright who shall insert the notice "Entered according to act of Congress," or "Copyright," or words of the same import, in or upon any book or other article.

Each copyright secures the exclusive right of publishing the book or article copyrighted for the term of twenty-eight years. Six months before the end of that time, the author or designer, or his widow or children, may secure a renewal for the further term of fourteen years, making forty-two years in all.

Any copyright is assignable in law by any instrument of writing, but such assignment must be recorded in the office of the Librarian of Congress within sixty days from its date. The fee for this record and certificate is one dollar.

A copy of the record (or duplicate certificate) of any copyright entry will be furnished, under seal, at the rate of fifty cents.

Copyrights cannot be granted upon Trade-marks, nor upon Labels intended to be

Copyrights cannot be granted upon Trade-marks, nor upon Labels intended to be used with any article of manufacture. If protection for such prints or labels is assired, application must be made to the Patent Office, where they are registered at a fee of \$6 for labels and \$25 for trade-marks.

## PATENTS ISSUED IN 1885 TO RESIDENTS OF EACH STATE.

The Proportion of Patents to Population is Shown in Last Column.

STATES, ETC.	No of Patents and Designs.	One to every—	STATES, ETC.	No of Patents and Designs.	One to every—
Alabama Arizona Territory	85 8 77	14,853 5,055 10,422	Nevada New Hampshire	10 145 1,115	6,226 2,393 1,014
Arkansas	588 140	1,470 1,388	New Jersey NewMexico Territory New York	1,113 12 4,532	9,963 1,121
Connecticut Dakota Territory	1,011 47	615 2,876	North Carolina Ohio	81 1,837	17,280 1,740
Delaware District of Columbia.	31 148	4,729 1,200	Oregon Pennsylvania	57 2,454 287	3,066 1,745 963
Florida	25 144 6	10,779 10,709 5,435	Rhode Island South Carolina Tennessee	80 159	12,444 10.147
IllinoisIndiana	1,907 777	1,613 2,546	Texas Utah Territory	277 86	5,746 8,998
Indian Territory Iowa Kansas	457 230	3,554 4,330	Vermont Virginia WashingtonTerritory	115 116 22	2.889 13.039 3.414
Kentucky Louisiana		7,231 12,367	West Virginia Wisconsin	70 469	8,835 2,804
Maine	156 284	4,159 3,292	Wyoming Territory . U. S. Army	8 2	6,929
Massachusetts Michigan Minne-ota	2,243 847 236	794 1,932 3,308	U. S. Navy	22,555	
Mississippi	70 705	16,165 3,075	Total, excluding re-	- 1,549 24,104	
Montana Territory Nebraska	22 129	1,779 3,506	Digitized by	Googl	e

#### PENSION STATISTICS OF THE UNITED STATES.

Classified Statement of Pensioners on the Rolls of each Agency, Compared with the Number June 30, 1883, and the Total Disbursements for Pensions by each Agent during the fiscal year 1886.

From the Annual Report of the Commissioner of Pensions for 1886.

Location	Total Dis- burse-	Arn	ıy.	Na	vy.	War	of 1812.	Pension-	No. of Pension
of Agency.	ments, 1886.	In- valids.	Wid- ows, etc.	In- valids.	Wid- ows, etc.	Survi- vors.	Wid- ows.	the koli 1886.	the Roll 1885.
Columbus, Ohio	\$6,266,768	24,809	8.187		J. 151.	116	1,104	34,216	31,434
Chicago, Ill	5,874,875	24,945	6,282	395	215	64	567	32,468	30,32:
Indianapolis, Ind.	5,504,487	23,674	5,387			22	507	29,590	26,434
Topeka, Kans	9,174,823	21,060	3,764			55	476	25,355	22,151
Washington, D.C.	3,985,926	18,478	4,569	654	490	139	761	25,091	23,657
Boston, Mass	3,823,562			820	520	121	995	24,586	
Syracuse, N.Y	4.109,560	16,947	6,084			152	1.100	24,283	28.783
Des Moines, Iowa		18,917				35		21,541	19,911
Philadelphia, Pa.	3,189,843				326		450	20,788	20,176
Milwaukee, Wis.	8,575,437	15,929			4 88++	50	213	19,664	18,013
Pittsburgh, Pa	3,084,707	13,959				52	403	19,177	18,164
Knoxville, Tenn.,	3,397,012	9,726			0.00	258		17,977	17,807
New York, N. Y	2,783,682	10,574		520	310	77	663	17,180	17,334
Detroit, Mich	3,070,372	13,136				68	347	16,581	15,833
Concord, N. H	2,289,665	8,926				78	500	12,798	12.081
Augusta, Me	2,032,093	7,909				153	939	12,306	12,510
Louisville, Ky	2,049,980	5,868		12.12	0000017	44	513	9.022	8.189
S'n Francisco, Cal	540,250	2,614		82	17	25	90	3,160	2,843
Total	\$64,584,270	265,854	80,162	2,953	1,878	1,539	13,397	368,783	345,128
Increase during	the year.	24,398	1,321	208			- CON	20,658	
Decrease during	the year		*****		48	1,406	3,815		

The salaries of Pension Agents under the existing laws are \$4000 per annum and an extra allowance of 30 cents for each pension voucher issued in any year. Out of this, however, Pension Agents must pay all clerk hire, office rent, postage, and contingent

however, Pension Agents must pay all clerk hire, office rent, postage, and contingent expenses of their offices.

The average annual value of each pension was \$122.23 in 1886. Aggregate annual value of all pensions \$4.708.027. First payments in claims for Arrears of Pensions under the law in 1886, \$22,137,034, paid to 37,887 new pensioners.

Total.amount disbursed by the United States for pensions, 1861 to 1886, \$808,624,811. Aggregate number of claims, June 30, 1885, 490.215; number filed during the year ending June 30, 1886, 144.472; number of claims disposed of, 219,089, of which 156,357 were allowed, and 62,732 rejected. Total number of claims, June 30, 1886, 458,333. The territory embraced in each Pension Agency District is as follows: Augusta, State of Maine.—Boston, States of Massachusetts, Connecticut, and Rhode Island: and all Navy pensioners residing in this and the Augusta and Concord districts.

Augusta. State of Maine.—Boston. States of Massachusetts, Connecticut, and Rhode Island; and all Navy pensioners residing in this and the Augusta and Concord districts.—Chicago, State of Illinois, and all Navy pensioners residing in this and the Columbus, Des Moines, Detroit, Indianapolis, Louisville, Milwaukee, and Topeka districts.—Columbus, State of Ohio —Concord, States of New Hampshire and Vermont.—Des Moines, States of Iowa and Nebraska.—Detroit, State of Michigan.—Indianapolis, State of Indiana.—Knoxville, States of Virginia, West Virginia, North Carolina, Tennessee, South Carolina, Georgia, Florida, Alabama, Mississippi, Louisiana, Texas, and Arkansas.—Louisville, State of Kentucky.—Milwaukee, Wisconsin, Minnesota, Dakota, Montana, and Wyoming.—New York, the counties of New York of Albany, Clinton, Columbia, Delaware, Dutchess, Essex, Greene, Kings, Queens, New York, Orange, Putnam, Richmond, Rensselaer, Rockland, Saratoga, Schenectady, Sullivan, Suffolk, Ulster, Warren, Washington, and Westchester, and all Navy pensioners in the State Putnam, Richmond, Rensselaer, Rockland, Saratoga, Schenectady, Sullivan. Suffolk, Ulster, Warren, Washington, and Westchester, and all Navy pensioners in the State of New York.—Philadelphia, the counties in Pennsylvania of Berks, Bradford, Bucks, Carbon, Chester, Columbia, Dauphin, Delaware, Lackawanna, Lancaster, Lebanon, Lehigh, Luzerne, Monroe, Montgomery, Montour, Northampton, Northumberland, Philadelphia, Pike, Schuylkill, Sullivan, Susquehanna, Wayne, Wyoming, York, and all Navy pensioners in the State of Pennsylvania.—Pittsburg, the counties in Pennsylvania not in the Philadelphia district.—San Francisco, California, Nevada, Oregon, Alaska, Idaho, Utah, and Washington, including the Navy pensioners.—Syracuse, the counties in New York State not in the New York City district.—Topeka, Missouri, Kansas, Colorado, New Mexico and Indian Territory.—Washington, New Jersey, Delaware, Maryland, the District of Columbia, the immates of the National Soldiers' Home, and pensioners residing in foreign countries, and all Navy pensioners in this Home, and pensioners residing in foreign countries, and all Navy pensioners in this and the Knoxville district.

Digitized by Google

YEARS.	No. of Post- Offices.	Extent of Post-Routes in Miles.	Revenue of the Department	Expendi- ture of the Department	CONTRACTOR OF	ransport's of the Mail.
1790	75	1.875	\$37,935	\$32,140	\$8,198	\$22,681
795	453	13,207	160,620	117,893 213,994	30,272 69,243	75,359 128,644
800	903	20,817	280,804	213,994	69,243	128,644
805	1,558	31,076	421,373	377,367	111,552	239,635
810	2,300	36,406	551,684	495,969	149,438	327,966
815,	3,000	43,748 48,673	1,043,065	748,121 804,422	241,901 265,944	487,779 521,970 580,189
817	8,459	52,089	961,783 1,002,973	916,515	303,916	580,189
818	3,618	59,478	1,130,235	1,035,832	346,429	664,611
819	4,000	67,586	1,204,737	1.117.861	375,828	717,881
Could be a second	4,500	72,492	1,111,927	1.160,926	352,295	782,425
821	4,650	78,808 82,763	1,059,087	1,184,283 1,167,572	352,295 337,599 355,299	815,681
822 823	4,709	84,860	1,117,490 1,130,115	1,156,995	360,462	788,618 767,464
824	5.182	84,860	1.197,758	1 188 010	383.804	769 939
545	5,677	94,052	1,197,758 1,306,525 1,447,703 - 1,524,633	1,229.043 1,366,712	411,183 447,727 486,411	785,646 885,100 942,345
8226	6,150	94,052	1,447,703	1,366,719	447,727	885,100
Sections	7,003	105,336	- 1,524,633	1,468,959	486,411	942,345
328	7,530	105,336	1,659,915	1,689,945	548,049	1,086,313
30,	8,004 8,450	115,000 115,176	1,707,418 1,850,583	1,782,132	559,237 595,234	1,153,646
4361	8,686	115,486	1,997,811	1,982,708 1,986,122	635,028	1,274,009 1,252,226
532	9,205	104,466	2,258,570	2,266,171	715,481	1,482,507
333	10,127	119,916	2,617,011	2.930.414	826.283	1,894,638
554	10,693	119,916	2,823,749	2,910,605	897,317	1,925,544 1,719,007
335,	10,770 11,091	112,774 118,964	2,993,356 3,408,323	2,910,605 2,757,350 3,841,766	897,317 943,418 812,803	1,638,052
337	11,767	141,242	4,236,779	3,541,630	891,352	1,996,727
538	12 519	134.818	4,238,733	4,430,662	933,948	8,131,308
539	12,780	133,999 155,739	4.484,657	4.636,536	980,000 1,028,925	3,285,622 3,296,876
540	13,468	155,739	4,543,522	4,718,236	1,028,925	3,296,876
111	13,778	155,026	4,407,726 4,546,849	4,499,528	1,018,645	3,159,375
342	13,733 13,814	149,732 142,295	4 206 225	5,674,752 4,374,754	1,147,256 1,426,394	2 947 319
444	14.103	144,687	4,237,288	4,296,513	1,358,316	2.938,551
845	14,103 14,183	143,940	4,296,225 4,237,288 4,289,841	4,296,513 4,320,732	1,409,875	3,087,796 2,947,319 2,938,551 2,965,504
546	14,601	152,865	3.487,199	4,084,297	1,042,079	2,710,078
547	15,146	153,818	3,955,893	3,979,570	1,060,228	2,476,455
848	16,159	163,208 163,703	4,371,077 4,905,176	4,326,850	1,320,921	2,394,708 2,577,407 2,965,786
849, 850,	16,749 18,417	178,672	5,552,971	5,212,953	1,549,376	2 965 786
851	19.796	196.290	6,727,867	6 928 409	1,781,686	3.538.064
1000	20,901	214,284	6,925,971	7,108,459	1,296,765	4.225,311 4,906,308
359,	22,320	217,743 219,935	5,940,725	7,108,459 7,982,957 8,577,424	1,406,477	4,906,308
854	23,548	219,935	6,955,586 7,342,136	9,968,342	1,707,708 2,135,385	5,401,382 6,076,335
355	24,410 25,565	239,642	7,620,822	10,405,286	2,102,891	6,765,639
57	26,588	242,601	8,053,952	11,508,058	2,285,610 2,355,016	7,239,333
58	27,977	260,603 260,052	8,053,952 8,186,793	12,722,470 15,754,093	2,355,016	7,239,333 8,246,054
50	28,539	260,052	8,668,484	15,754,093	2,453,901	7,157,629
60,	28,498	240,594	8,518.067	19,170,610	2,552,858	8,808,710
361:	28,586 28,875	140,139	8,349,296 8,299,821	13,606,759 11,125,364	2,514,157 2,340,767	5,309,454 5,853,834
%3 363	29,047	184,018 189,598	11,163,790	11.314.207	2,876,983	5,740,576
64	28,878	139,171	12,438,254	11,314,207 12,644,786	3,174,326	5,818,469
355	20,550	142,340	14,556,159	13,694,728	3.383,382	6,246,884
530	23,828	180,921	14,386,986	15,352,079	3,454,677	7,630,474
37	25,163 26,481	203,245 216,928	15,237,027 16,292,601	19,235,483 22,730,593	4,033,728 4,255,311	9,336,286 10,256,056
333,,	27,106	223,731	18,344,511	23,698,131	4,546,958	10,406,501
369 370	28,492	231,232	19,772,221	23,908,837	4,673,466	10.884.653
771	30,045	238,359	20,037.045	24.300,104	5,028,382	11,529,395 15,547,821
372	31,863 33,244	251,398	21.915,420	26,658,192	5.121.665	15,547,821
373 374	33,244	256,210	22,996,742	29,084,946	5,725,468	16,161,034
275	34,291	269,097 977,878	26,477,072 26,791,360	32.126,415 33,611.309	5,818,472 7,049,936	18,881,319
375	35,547 36,383	277,878 281,798	27,895,908	33,263,488	7,397,397	18.777,201 18.361,045
876	36,383 37,345	292,820	27,895,908 27,468,323	33,486,322	7,397,397 7,295,251 7,977,852 7,185,540	18,529,338
Pro Di	39,258	301,966	29,277,517	34,165,084	7,977,852	19,262,421
269	40,855	316,711 343,888	30,041,983	33,449,599	7,180,540	20,012,872
880	42,989 44,512	343,888	38,815,479 36,785,398	30,542,804 30,251,736	7,701,418 8,208,743	22,255,984 28,196,082
881	46,231	343,618	41,876,410	40,039,635	8,964,677	22,846,112
883	47,863	353,166	45,508,693	42,816,700	10.319.441	23,067,323
884	50.017	359,530	43,338,127	42,816,700 46,404,960	11,983,881	25,859,816 23,178,687
885	51,252 53,614	365,251 371,889	42,560,843 43,948,428	50,942,815(2) 50,839,340	11,348,178	27,728,239

## BUSINESS OF THE POST-OFFICE DEPARTMENT FOR FISCAL YEAR ENDING JUNE 30, 1886.

Summarized from the Annual Report of the Postmaster-General, December, 1886.

Whole number of post-offices in operation in the United States Number of Presidential post-offices (where the salary exceeds \$1,000 pe annum, and postmasters are appointed by the President and confirmed by the Senet.	r i
by the Senate) Whole length of public mail routes in operation—miles	371,889
Length of railroad routes	123,933
Length of steamboat routes	10,512
Length of other routes (Star service)	237,444
Aggregate cost of mail service	827,728,239
Aggregate postage on newspapers and periodicals	\$1,099,626
Aggregate postage stamps, envelopes, and cards sold	341,447,096
Number of registered letters and packages mailed	11,648,227
Amount of fees on registered matter (in addition to postage)	\$969,953
Number of dead letters and parcels received	5,023,745
Total cost of free-delivery service	\$4,312,307 \$5,889,243
Number of money orders issued (domestic)	7,940,302
Amount of money orders purchased (domestic)	\$118 819 521
Average amount of each money order (domestic)	\$14.83
Fees received for issue of money orders (domestic)	\$921,777
Number of money orders (foreign or international).	493,423
Amount of money orders purchased (foreign)	\$7,178,786
Average amount of each money order (foreign)	\$15.24
Fees received for issue of money orders (foreign)	\$112,396
Cost of the United States Ocean Mail service	\$412,443
Whole number of packages (foreign) mailed during the year (estimated)	86,755,535
Number of postal-notes issued.  Amount of postal-notes issued (from one cent to \$4.99)	5,999,428 111,718,010
Amount of fees received for postal-notes.	\$180,333
and the state of t	\$100,000

## PUBLIC DEBT OF THE UNITED STATES, 1791-1886.

Statement of Outstanding Principal of the Public Debt of the United States on the 1st of Fanuary of each Year from 1791 to 1842, inclusive; and on the 1st of July of each Year from 1843 to 1886 inclusive.

From the Annual Report of the Secretary of the Treasury on Finances.

91	\$75,463,476 52	1822	393,544,675	96	1258	559,803,117	7
92		1343			1854	43,242,222	
93		1534	20,252,777		1855	35,586,858	
94	78,427,404 77	1835	83,788.432	71	1856	31,972,537	9
95	80,747 587 39	1326	81,054,059	99	1857	28,699,831	8
96	83,762,172 07	1337	73,987.357	20	1858	44,911,881	0
97	82,064,479 33	1828	67,475,043	87	1859	58,496,837	8
98	79,228,529 12	1829	58,421,413		1860		
	78,408,669 77	1830	40,565,406	ь0	1861		7
500	82,976,294 35	1881	39,123,191		1862		1
501	83,038,050 80	1833	24,322,235		1863		6
		1833	7,001,698		1864		
808		1834	4,760,082		1865		7
804		1835	37,513		1866		
KO5		1836	836,957	88	1867	2,678,126,103	8
806		1837	3,308,124		1868		
807		1838	10,434,221		1862		
808		1839			1870		
809		1840			1371		
810		1841	13,594,480		1872		
811		1842	20,601,226		1873		
812		1843	32,742,922		1874		
813		1844	23 <b>,461,</b> 652		1875		
814		1845	15,925,303		1876		
815		1846	15,550,202		1877		1
816		1847	38,826,534		1878	2,256,205,892	5
817		1848	47,044,862	23	1879		0
818		1849			1880	2,128,791,054	Ø
319		1850	63,452,773		1881		5
320	91,015,566 15	1851	68,304,796		1882		
321	<b>89,98</b> 7,427 66	1652	<b>36,196,341</b>	11	1883	1,892,547,412	
					1884	1,838,904,607	
					1885	1,872,340,557	
					1990	1,783,438,697	57

#### POST-OFFICE BUSINESS BY STATES IN 1886.

Table Showing Cost of Carrying the Mail and Other Postal Expenditures in each State and Territory, with Receipts from Sale of Postage Stamps and from all Other Sources, during the Fiscal Year Ending June 30, 1886.

Condensed from Annual Report of 6th Auditor of the Treasury, December, 1886.

Condens	eu mom an	nuai report	OI OUI ALL	tor or the r	reasury, De	centiber, 1000	
STATES AND TERRITORIES.	Postage stamps, stamped envelop's and pos- tal cards.	Total receipts.	Compensation of Post-masters.	Trans- portation by States.	Total expendi- tures.	Excess of expendi- tures over receipts.	Excess of re- ceipts over ex- pendi- tures.
	Dollars	Dollars	Dullans	Dollars	Dollars	Dollars	Dollane
41-1	Dollars.	Dollars.	Dollars.	Dollars.	Dollars.	Dollars.	Dollars.
Alabama	294,430	810,218	154,749	893,831	615,720	305,507	
Alaska	644	647	734	1,250	2.084	1,487	
Arizona	55,757	62,582	35,559	175,858	219,091	156,509	
Arkansas	247,718	261,342	138,644	244,197	460,280	198.987	· · · · · · · · · · · · · · · · · · ·
California	1,143,223	1,219,517	289,805	880,486	1,570,267	850,750	
Colorado	848,704	388,194	123,929	420,880	673,391	285,196	
Connecticut	768,864	819,882	208,302	304,664	731,576	00 004	88,306
Dakota	877,088	412,383	206,860	245,994	510,618		685
Delaware Dist. Columbia	93,811 305,249	95,880 312,980	82,512 6,430	35,971	95,194 426,376	113,396	
	949,024		110 077	001 010			
Florida Georgia	242,034 499,277	256,117 516,230	118,877 185,580	205,912 528,031	381,027 932,058	124,910 415,828	
Idebo	58,528	64,167				104 106	
Idaho		<b>3,734</b> ,788	37,991	123,026	168,274	104,106	279,219
Illinois Indian Terr'y	8,581,445	80,296	713,012	1,276,336	3,455,568	40 710	218,218
Indian 1011 y	29,299	1,066,702	20,688	51,302	78,015	42,719	,
Indiana	998,646 1,248,622	1,357,769	403,058	802,291	1,524,308	457,600	· · · · · • • • • • • • • • • • • • • •
Iowa	944.595		528.511	869,362	1,811,925	454,155	
Kansas		1,025,082	429,933	696,475	1,327,191		
Kentucky	633,568	658,015 409,503	229,342	516,528 227,901	919,120	261,105	
Louisiana	891,221 541,049		102,573 228,741	227,901	496,780 623,718	87,276 52,848	
Maine	031,049	570,875	149 700	254,991	020,710	02,010	
Maryland	720,056	733,807	143,788	527,690	999,061	265,254	010 870
Massachusetts.	2,831,331	2,973,203	425,012	462,969	2,060,452		912,750
Michigan	1,349,756 860,173	1,448,807	473,017	612,826 807,435	1,458,333	9,525	· · · · · · · · · · · · · · · · · · ·
Minnesota	000,173	914,286	258,198	807,480	1,854,267	439,980	
Mississippi	240,087	255,230	141,807	346,565	585 804	280,074	
Missouri	1,670,150	1,731,549	412,166	1,198,255	2,421,249	6,9,699	
Montana	118,912	139,214	60,313	115,786	212,754	73,510	
Nebraska	606,106 51,829	654,921	253,498	795,917	1,219,058	568,137	
Nevada		59,098	31,164	120,587	164,154	105,056	
New Hamps'ire	320,933	344,807	151,154	124,847	335,150		9,156
New Jersey	880,105	922,541	257,193	337,232	825,358	107 101	97,188
New Mexico New York	73,938 7,854,947	82,470	43,723	145,141	219,591	137,121	2,442,766
North Carolina	994 979	8,073,713 337,335	977,922	1,747,329	5,630.947	940 146	2,442,100
Ohio	824,872 2,585,728	001,000	179,746	842,023	586,482	249,146	
	190,782	2,706,793	667,882	2,444,095	4,447,095	1,740,302	
Oregon Pennsylvania.	<b>8,787,583</b>	208,075 3,913,763	83,403 860,191	254,758	391,179	183,104	940 919
Rhode Island	808,266	324,991	51,786	1,189,308 57,415	8,573,449 209,895		340,313
South Carolina	241,314	250,869	110,213	283,275	474,506	223,637	115,095
Tennessee	502,743	516,243	183,495	290,323	685,216		
Texas	794,894	853,748	357,789	825,922	1,421,636		
Utah	103,951	111,161	50,808	198,055	293,591	182,430	
Vermont	295,825	311,888	146,300	148,707	338,460		1
Virginia	611,658	629,562	272,759	694,767	1,139,318	509,785	1
Washington	108,262	121,332	61.590	259,020	838,410		
West Virginia	216.784	225,195	116,435	168,847	845,218	120,022	
Wisconsin	965,307	1,028,290	358,608	622,303	1,237,762	209,471	
Wyoming	51,611	58,648	26,652	155,351	185,740	127,092	1
					200,140		
Total	41,468,199	43,504,253	11,352,463	23,532,242	50,120,260	10,901,484	4.285.477
Deduct miscel-		,,	-1,555,100	,,	-5,,	-,,,,,,,,,,	_,===,===
laneous items	16,108	16,105	4,285		l	[	16,105
Add miscella-		25,230	1 -,-50			1	5,250
neous items		. <b></b>	<b></b>	24,568	45,152	45,152	1
							I
GRAND TOTAL.	41,447,095	43,488,148	11.348,178	23,556,811	50,165,412	10,946,636	4.269,372
Excess of Ex-							

Excess of Expenditures over receipts, of fiscal year 1886, \$7,068,495.

Note.—This table, as remarked by the 6th Auditor, presents inequalities which cannot be avoided in any attempted tabulation by States. Thus, some States are charged with a greater sum for mail transportation than belongs to the State service, as the through mails are charged to them, while the postal revenue which pays for this service is collected and credited in other States.

#### RATE OF MORTALITY IN THE UNITED STATES IN 1880.

Showing Total Deaths by States, Deaths in Each 1,000 of the Population, Relative Mortality of White and Colored, Deaths from Consumption, and Relative Mortality from that Disease.

[Compiled from the Official Tables of the Tenth Census.]

	Т	OTAL.		DE	ATHS R		CES	Cons		FROM
STATES AND TERRITORIES.	Population.	Deaths in 1880.	Rate per 1,000.	White.	Colored.	Rate per 1,000 white.	Rate per 1,000 colored.	Total.	Rate per 1,000 of population.	Rate per 1,000 of total deaths.
Alabama Arizona Arkansas California Colorado Connecticut Dakota Delaware District of Columbia Florida Georgia Idaho Illinois Indiana Iowa Kentucky Louisiana Ma ne Maryland Massachusetts Michigan Mississippi Mississippi Mississippi Mississippi Montans Nebraska Nevada New Hampshire New Jerssy New Mexico	1,902,505 40,440 802,523 864,694 191,327 622,700 135,177 146,608 1,77,821 1,978,301 1,624,160 939,946 648,936 1,648,630 934,943 1,788,045 1,788,045 1,788,045 1,788,05 1,788,05 1,788,05 1,788,05 1,788,05 1,788,05 1,788,05 1,788,05 1,788,05 1,788,05 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597 1,181,597	17,929 291 14,832 21,547 9,179 1,304 2,212 4,212 3,159 21,549 21,549 31,513 45,017 31,213 19,377 15,160 9,523 16,919 33,718 14,514 9,523 16,919 33,718 14,534 9,037 14,583 5,930 5,930 5,584 18,474 2,436 2,436	14.20 18.36 18.33 11.47 9.65 23.60 11.72 9.90 14.63 14.63 16.69 18.59 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18	1,787 2,090 1,718 10,195 306 44,185 30,213 19,218 14,100 18,338 7,038 9,470 12,362 32,720 19,328 8,960 6,022 33,649 267 5,875 680 5,570 17,68	100 8,505 1,068 251 475 2,102 1,441 11,354 1,000 5,80 7,476 455 4,557 8,561 2,966 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,361 8,	12.57 7.91 13.69 14.61 9.37 12.48 10.54 14.57 15.58 11.90 14.80 15.58 11.90 14.80 15.68 11.91 15.66 11.66 18.65 11.91 18.65 11.91 18.65 11.91 18.65 11.91 18.65 11.91 18.65 11.91 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65 18	4,72 17,80 25,31 15,87 24,12 19,81 15,41 25,43 21,67 22,22 12,81 19,79 13,12 20,37 10,33 20,84 5,51 18,37 20,17 8,19	95551,922,931 1,389,931 11,389,931 11,389,931 1,718,932 1,718,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932 1,955,932	1.30 40 1.20 2.00 80 2.20 80 4.40 4.40 1.50 1.10 1.10 2.20 2.50 2.50 2.50 2.50 2.50 2.50 2.5	96.44 61.88.64 82.44 151.38.99 161.38.99 179.75 79.75 79.76 1103.39 1104.31 1104.31 1104.31 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 1105.00 11
New York North Carolina Ohio Oregon Penusylvan'a Ilhode Island South Carolina Tennessee Texas Utah Vermont Virginia Washington West Virginia Wisconsiin Wisconsiin Wyoming The United States	5,082,871 1,399,750 3,198,062 174,768 4,282,891 276,581 995,577 1,512,369 1,591,749 143,963 8,192,286 618,457 1,315,497 20,789	7,418 16,011 189	15,39 13,32 10,67 14,92 17,10 15,80 16,80 15,54 16,77 15,1 11,90 12,17 9,09	8 ,197 12,167 40,167 6,767 4,128 5,194 17,512 18,908 2,03 5,0 8 12,345 6,081 15,927 183	1,638 9 880 1,651 72 2,114 179 10 534 8,607 5,787 11 16 12,336 52 434 81 6	17.28 14.02 13.43 10.25 14.71 16.75 13.28 15.20 15.87 16.87 15.11 14.01 10.46 11.78 12.16 9.41	21,42 17,61 20,63 6,15 24,61 27,15 17,42 21,32 14,54 7,14 14,98 19,52 6,76 16,74 14,28 4,43	7,207 2,063 5,912 226 8,073 691 1,548 3,767 1,622 69 83,025 100 1,681 5	2.50 1.50 1.50 1.50 2.50 1.50 2.40 2.40 2.40 1.50 1.50 1.50	81,11 96,74 128,74 121,24 126,87 146,95 188,10 145,53 65,58 161,82 122,56 172,45 130,62 104,99 26,45

Note.—The above figures represent the deaths in all the States and Territories during the census year ending June 1, 1860.

## ANALYSIS OF THE PUBLIC DEBT OF THE UNITED STATES, FROM JULY 1, 1860, TO JULY 1, 1886.

Official Statement from the Treasury Department, Washington,

Year end'g June 30.	3 per cents.	3⅓ per cents	4 per cents.	4⅓ per cents	ā per cents.	6 per cents.	7 3-10 per centa-	Total interest bearing debt
3.7	\$		\$	3	\$	8	\$	s
1860.				*********	43,476,300	21.164,538		64,640,838
				*********			********	
1862.			57,926,116		30,483,000	154,313,225	122,582,485	365,304,826
1863.			105,629,385		30,483,000	431,444,814	139,974,435	
1864.			77,547,696	********	300,213,480	842,882,652	139,286,935	1,359,930,763
1865.		********	90,496,931		245,709,420	1.213,495,170	671,610,397	2,221,311,918
AUG SI		The state of the s			1000	-1011		-111
1865.			618,128		269.175.727	1.281.736.439	830,000,000	2,381,530,294
1866.	********	*******	121,341,879		201,982,665	1,195,546,041	813,460,622	2.332.331.20
		*********	17,737,025	*************	198,533,435	1,543,452,080	488,344,847	2.948.067.38
1868. 6	64,000,000		801.361		221.586.185	1,878,303,984	37 397 197	2,202,088,72
1869. 6	66,125,000	******	*********		221.588.300	1,874,347,222	01,001,1201	2,162,060,523
1870.	59,550,000	*********			221.588.300	1,765,317,422		2.046 455 799
			678,000		274 236 450	1,613,897,300		1 094 606 750
1872. 2	24,665,000	******	678,000	***********	414 567 300	1,374,883,800		1 814 704 100
1873. 1	14,000,000	*********	678,000		414 567 300	1,281,238,650		1 710 483 950
1874. 1	14,000,000	*********	678,000		510.628.050	1,213,624,700		1,738,930,750
		***************************************		************	607 139 750	1,100,865,550		1,722,676,300
1876. 1	14,000,000		0101000		711,685,800	091 000 050		1,710,685,450
1877. 1	4,000,000	122 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	topografic checkers	140,000,000	703,266,650			1,711,888,500
1878. 1	4,000,000	************	98.850.000	243,000,000	703,266,650			1,794,735,650
879. 1	4.000.000		741.522.000	250,000,000	508,440,350			1,797,643,70
1880, 1	4.000,000		739.347.800	950,000,000	484,864,900			1,723,993,10
1881. 1	4,000,000		739.347.800	250,000,000	439,841,350			1,639,567,750
889. 1	4,000,000	460.461.050	730 310 350	250,000,000		190,070,000		
883. 3	318,204,350	32,082,600	737,942,200	250,000,000	***************************************	******************		1,405,810,400
				250,000,000		***********		
				250,000,000		*********		
			737,967,500					1,210,687,612

#### Analysis of the Public Debt of the United States - Continued

Year endig June 30.	Annual inte- rest charge.	Debt on which fute- rest bas ceased.	Debt bear- ing no inte- rest,	Outstanding principal.	Cash in the Treasury, July 1.	Total debt less cash in Treasury.	Debt per capita.	Interest per capita.
3 100	8	8	8	8	S	5	8	S
1860.	3,443,687	201,450		64,842,288	4,877,886		1 91	0 11
1861.	5,092,630	199,999		90,580,874	2,862,213	87,718,660	2 74	0 16
1862	22,048,509	280,195	158,591,390	524,176,412	18,863,660	505,312,752	15 45	0 67
1863.		473,048	411,767,456	1,119,772,138	8,421,401	1,111,350.737	33 31	1 25
1864.		416,335		1,815,784,370	106,332,093	1,709,452,277	50 21	2 32
1865.	137,742,617	1,245,771	458,090,180	2,680,647,869	5,832,013	2,674,815,856		3 97
AUG BI	200	1000000		2,232,102,120,1	0,1000,100	2,0,7,010,000		
1865.	150,977,697	1,503,020	461,616,311	2,844,649,626	88,218,055	2,756,431,571	78 25	4 29
	146,068,196	935,092	439,969,874	2,773,236,173	137,200,010			4 12
1867.	138,892,451	1,840,615	428,218,101	2,678,126,103	169,974,892		69 26	3 84
1868.	128,459,598	1,197,340	408,401,782	2,611,687,851	130,834,438			3 48
1869.	125,523,998	5,260,181	421,131,510	2,588,452,213	155,680,340			3 32
1870.	118,784,960	3,708,641	430,508,064	2,480,672,427	149,502,471	2,331,169,956		3 08
1871.	111,949,330	1,948,932	416,565,680	2,353,211,332	106,217,261			2 83
	103,988,463	7,926,797	430,530,431	2,253,251,328	103,470,798	2,149,780,530	52 95 1	2.56
1873.		51,929,710	472,069,332	2,234,482,993	129,020,933	2,105,462,060	50 49	2 35
1874.		3,216,590	509,543,128	2,251,690,468	147,541,315	2,104,149,153	49 10	2 31
1875.	96,855,690	11,425,820	498,182,411	2,232,284,531	142,243,361	2,090,041,170	47 44	2 19
1876.		3,902,420	465,897,196	2,180,395,067	119,469,726	2,060,925,340	45 48	2 10
1877.		16,648,860		2,205,301,392	186,025,961	2,019,275,431	43 31	2 00
1878.		5,594,560	455,875,682	2,256,205,892	256,823,612	1,999,382,280	41 67	1 97
1879.	83,773,778	37,015,630		2,245,495,072	249,080,167	1,996,414,905	40 42	1 69
1889.	79,633,981	7,621,455	388,800,815	2,120,415,370	201,083,623	1,919,326,748	38 26	1 58
1881.	75,018,695	6,723,865	422,721,954	2,069,013,570	249,363,415	1,819,650,154	35 22	1 45
1882.		16,260,805		1,918,312,994			31 72	1 00
1883.		7,831,415	538,111,163	1,884,171,728		1,538,781,825	28 41	95 86
1884.	47,926,432	19,656,205	584,308,868	1,830,528,924	391,985,928	1,438,542,995	25 89	
1885. 1886.	47,014,133 49,387,509	4,100,995 9,704,445		1,863,964,873	488,612,429 492,917,173	1,375,352,444 1,290,521,525	24 14 22 09	83 84

Norz.—The annual interest charge is computed upon the amount of outstanding principal at the close of the fiscal year, and is exclusive of interest charge on Pacific Rallway Bonds.

1. Five and six per cent. bonds issued under Acts of July 17 and August 5, 1861, March 3, 1863, July 14, 1870, and January 20, 1871, continued at three and a half per cent.

2. The Temporary Loan, per Act of July 11, 1862, is included in the 4 per cents, from 1862 to 1868 inclusive, with the exception of the amount outstanding for August 31, 1865, this being the date, at (which the public debit reached its highest point. This loan bore interest from 4 per cent. to 6 per cent. and was redeemable on ten days' notice after 30 days, but being constantly changing, it has been considered more equitable to include the whole amount outstanding as bearing 4 per cent. underest on an average for the year. whole amount outstanding as bearing 4 per cent. interest on an average for the year.

#### NUMBER, TONNAGE, AND DISTRIBUTION OF THE SHIPPING OF THE UNITED STATES, JUNE 30, 1885-86.

(From the Annual Report of the Bureau of Navigation, December, 1886.)

States and Terri- tories in which Documented.		iling essels.		iteam essels.		anal oatș.	Ba	rges.	Т	otal.
	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.
1 Alabama	82	4,800	49	5,697						958
2 Alaska	16	367	2	131	٠		l		18	
3 California	706	149,385	194	101,757	,	1		1	000	251,142
4 Connecticut	522	45,959	148	36,565	2	251	165	25,896	835	108,672
5 Delaware	160	14,847	26	5,099		!			186	19,945
6 Dist.of Columb	41	1,099	30	8,580			1	25,896 508	72	10,188
7 Florida	379	27,920	110	11,568					489	39,489
8 Georgia	82	11,807	51	24,024					133	35,831
9 Illinois	226	52,446		21.076					403	73,522
10 Indiana			60	8,728					60	8,728
11 Iowa			68	9,128					68	9,128
12 Kentucky			74	17,315					74	17,315
13 Louisiana	2.356	15,689		54,313	, • • • •	• • • • • •	····		598	69,952
14 Maine				22,242	' · · · · •	,	ž	82 2,207	2,477	487,574
15 Maryland	2,098	91,261	110	90,570			1 10	2,204	2,280	146,889
16 Massachusetts. 17 Michigan	1,902 504	370,925 99,008		110 950			10 58	2,207 2,971 16,529	2,068 1,071	442,838 226,391
	504 1	88		110,009	, - • • • •		. 50	1,615	78	8,309
18 Minnesota				4,801	, <b>-</b>		10	1,010	164	9,331
19 Mississippi 20 Missouri	120	3,003	155	54,474			198	112,872		167.347
21 Nebraska			21	4.013			120	112,012	• 21	4.013
22 NewHam'shire	59			388		1		ŀ	l RK	10,891
23 New Jersey	924	61,491	105	13.688	1	279	48	13.954	1,078	89,412
24 New York	2,808	564,764		457,038	68	90.118	514	106,193	5 564	1,218,113
25 North Carolina	288	10,167	62	13,688 457,038 4,738					350	14,906
26 Ohio	166	65,820	252	96,642			6	2.172	424	164.634
27 Oregon	47	10,592	129	42,626			8	5,973	184	59,192
28 Pennsylvania.	543	136,104	461	133,796	44	5,822	32	6,693	1,080	282,416
29 Rhode Island	226	18,577	44	96,642 42,626 133,796 21,209 6,761 20,422 3,297 2,318 8,346		1			270	39,786
30 South Carolina	175	6,045	52	6,761		1			227	12,806
31 Tennessee			106	20,422					106	20,422
32 Texas		4,732	36	3,297		;	4	590	252	8,619
33 Vermont	13		- 8	2,318	12	1,211			33	4,591
34 Virginia	1,135	87,441	101	8,346					1,236	45,787
35 Washington	87	4,352	79	9,424					166	49,776
36 West Virginia.	•••		112	13,479					112	13,479
3/ Wisconsin	245	51,634	150	31,391	• • • • •	1			395	83,025
Total	16,532	2,373,884	5,399	1,494,917	1,027	97,681	1,005	299,451	23,963	4,265,934
				f						
SUMMARY.	16,018	2,210,203	5,467	1,522,984	1,035	98,743	1,014	299,206	23,534	4,131,136
Atlantic and Gulf										
Coasts	14,354	1,860,059	2,671	773,443	256	27,521	746	148,290		2,809,323
Pacific Coast Northern Lakes	856	200,696	404	153,939 335,859	• • • • • • • • • • • • • • • • • • • •		- 8	5,973		360,608
Northern Lakes	1,322	313,129	1,175	335,859	71	70,150	111	30,810		749,949
Western Rivers	•••••	• • • • • • • • • • • • • • • • • • • •	1,149	231,676	· · · · ·	···· •	140	114,378	1,289	346,059
United States, Tot.	16 590	2 272 884	5 200	1 401 017	1.007	07 691	00%	900 451	95 Otto	4 965 094
Total, June 30,18°6	16 018	9 910 903	5 467	1 599 081	1 025	08 743	1.005	200,906	00,000	4 191 198
10tai, Julie 30,18-0.	10,410	~,~10,~00	0,401	1,.166,004	1,000	100,140	,014	200,200	50,004	7,101,100

Number, Class, and Tonnage of Vessels Built in the United States during the Fiscal Year, 1885.

Grand Divisions.			l Divisions. Sailing Steam Vessels. Vessels.					nal ats.	Ba	rges.	Total.		
Atlantic and Gulf Coasts	No. 465 38 30	Tons. 59,331 2,170 3,861		Tons. 44,016 8,867 20,228 11,220	3			Tons. 6,309 	No. 646 76 117 81	Tons. 109,972 11,038 26,826 11,220			
Grand Total Built in 1886	533 405	65,362 41,237	338 240	84,333 44,468		2,283 2,979	28 47	7.077 6,770	920 715	159,056 95,453			

Digitized by Google

# RECEIPTS OF THE UNITED STATES FROM MARCH 4, 1789, TO JUNE 30, 1885.

YEARS.	Customs.	Internal Revenue.	Direct Tax.	Public Lands.	Miscella- neous Receipts.	Total Net Ord nary Rec'ts, Er cluding Loans
789-91	\$4,399,473		Score Career City		\$10,478	\$4,409,98
792	3,443,071	\$208,943			9,919	3,661,98
700	4 055 000	1837 CIMS		Contract Contract A.	21,411	4,614,45
793	4,255,306	001,100			60 070	5,128,45
794	4,801,065	274,090	**********	\$4,836 83,541 11,963	58,278	0,148,48
795	5,588,461	281,100	***********	F1177. YF17714.	28,318	5,954,50
796	6,567,988	475,290		\$4,836	1,169,416 399,139 58,193 86,188	8,217,55 8,607,85
707	7.549,650	575,431		83,541	399,139	8,607,8
798 799	7,106,062	644,358	***********	11,963	58,193	7,820,5 7,475,7 10,777,7 12,846,5
799	7,549,650 7,106,062 6,610,449 9,080,983	779.136	\$734,224 534,343	***********	86,188	7.475.7
2001	0.080,088	809.897	\$734 994	444	152,712 345,649	10,777.7
301	10,750,779	1,048,033	594 943	167,726	945 640	19 946 0
301	12,438,236	621,899			1,500,506	14,955,R
012			71 870	165,676		11,004,0
903	10,479,418	215,180	71,579 50,199 21,883 55,764 34,733 19,159	100,010	131,945	11,064,0
904	11,098,565	50,941	00,199	487,527	139,076 40,382	11,826,8
805	12,936,487	21,747	21,888	540,194	40,382	18,560,6
805	14,667,698 15,845,522 16,363,550	21,747 20,101	55,764	540,194 765,246 466,163	51,122 88,550 21,823	15,559,9
807	15,845,522	13,051	34,733	466,163	38,550	16,398,0
808	16.363.550	8,190	19.159	647,989	21:823	17,060 6
809	7,257,507	4.034	7.317	647,989 442,252	62,163	17,060,6 7,778,4 9,384,2
810	8,583,309	7.481	12,449	696,549	84,477	9.994.9
211	13,313,223	7,431 2,296	7,667		59,211	14 400 0
811	D 000 000	4,903	859	210,490		14,422,6
919	8,968,778 13,224,623	9,903	809		126,165	9,801,1
813	18,224,623	4,755 1,662,985	3,806	895,655	271,571	14,340,4
814	5,998,772 7,282,942 86,306,875 26,283,848 17,176,385	1,662,985	2,219,497	1,135,971 1,287,959 1,717,985 1,991,226	164 400	11,181,6
815	7,282,942	4,678,059 5,124,708 2,678,101 955,270 229,594	2,162,678 4,258,635	1,287,959	285, 283 273, 782 109, 761 57, 618	15,696,9
816 817	86,306,875	5,124,708	4,253,635	1,717,985	273,782	47,676,9
817	26,283,848	2,678,101	1,824,187	1.991.226	109,761	32.896.6
818	17, 176, 985	955 270	264,333	2,606,565	57,618	47,676,9 32,896,6 21,060,1
819	20,283,609	999 594	83,651	3,274,428	57,098	28,928,8
SING TOTAL TATAL	15,005,612	106,261	\$1,587	1,635,872	61,339	14 940 4
820		100,201	100,000	1,000,012	01,000	16,840,6
821	13,004,447	69,028	29,849	1,212,966	152,589 452,957	14,468,3
	17,589,762 19,088,483	67,666 34,242 34,663	20,962	1,808,582	452,957	19,935,9
823 824	19,088,483	84,242	10,338	916,523	141,130	20,190,6
824	17,878,326	34,663	6,202	984,418	127,604	19,031,2
825	17,878,326 20,098,713 28,341,332 19,712,283 23,205,524	25,771 21,590	20,962 10,338 6,202 2,381	916,528 984,418 1,216,091	127,604 190,452	21.473.8
825, 826	23,341,332	21,590	6.639	1:393 7851	94,589	21,473,8 24,857,9 22,546,8
827	19.719.283	19.886	2.627	1,495,845	1,315,728	22.546.8
828	99 905 594	17,452	9 910	1,018,309	65,127	24,308,6
829	22,681,966	14,500	11 395	1.517.175	112,649	24,337,6
830	91 000 901	12,161	16,981	9.990.956	79 996	24,354,1
000	21,922,391 24,224,442	0.004	10.500	9 910 915	73,228 584,124	99,004,1
831	00,400,000	6,934 11,631 2,759 4,196	10,506 6,791	1,517,175 2,329,356 3,210,815 2,623,381 3,967,688	270,411	28,086,8
832	28,465,237 29,032,509	11,001	0,101	2,000,001	470,097	31,877,4 38,478,4 21,557,1 34,923,6
833	29,032,509	4, 100	339	3,507,683	470,097	33,473,4
833	16,214,957	4,190	20	4.857.6011	480,812	21,557,5
835	19,391,311	10,459	4,200	14,757,601	759,972 2,245,909	34,923,0
836	23,409,940	370	729	24,877,180	2,245,909	50.5344
897.	11,169,290	5,494	1,688	6,776,237	7,001,443	24,954,1
838	16,158,800	2,467	756	3.730.946	6,410,349	26.302.5
838	90 107 005	2,558	756	7 861,576	979 940	31 489 7
840	19,499,509	1,685	100000	3.411.819	2.567 119	19,480,1
841	14 487 117			1,365,627	2,567,113 1,004,058	16 860 1
949	18 197 000	407		1.385,797	451,996	70 070
842 843	13,499,502 14,487,217 18,187,909 7,046,844	416.		898,158	285,896	16,860,3 19,976,1 8,231,0 29,820,5
040	7,046,844	100	*********	0.050,108	1.025,890	8,431,0
844		1,711		2,059,940	1,075,420	29,820,7
845,	27,528,118	3,517		2,077,022	361,454	29,970,
846	26,712,668	2,897	**********	2,077,022 2,694,452	289,950	29,699,9
847	28,747,865	375		2,498,855	220,808	Dis 100
848	31,757,071	375		3,328,643	612.611	35,698,6
449	28,346,730			1,688,960	685.879	30,721,0 43,592,8
850	29,668,687			1,859,894	2.064 806	48 599 6
851	30,012,569			2,352,305	1 185 106	50,500,0
259	42 400 902	******* ****		2,043,240	612,611 685,875 2,064,806 1,185,166 464,245	52,555.0 49,846,5
852.	41,000,021	**********		1 007 000	909,345	99,846,8
853	58,931,866	**********		1,667,085	988,081	
854	64,224,190	***********	************	8,470,798	1,105,853	78,800,
855	53,025,794	**********		11,497,049 8,917,645 3,829,487 3,518,716 1,756,687	827,781 1,116,191 1,259,921 1,852,025 1,454,596	65,350,3
856	64,022,863	***********		8,917,645	1,116,191	74,056,
857	63,875,905			3,829,487	1,259,921	68,965,
858	41,789,621	ericereric	12 27272222	3,513,716	1,852,029	46,655.5
859	49 565 894			1.756.687	1,454,596	59.777
860	53 197 519			1,778,558	1,088,580	46,655,1 52,777, 56,054,0
000	00,101,012		1,795,335	870,659	1,023,513	11,004,1
861	40,004,120	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	F 7007 000	179.000		
862	49,000,398		4, (20, 36)	152,204	915,328	51,919,

This exhibit of the total revenues of the government (from which the column of cents is omitted for greater condensation) omits one item of receipts, under the head of "Dividends," which represents the revenue derived from the Bank of the United States, between the years 1792 and 1802, and from 1817 to 1836 inclusive. The aggregate of these dividend receipts was \$9,720,136. The items of "Interest" and "Premiums" on government loans and sales of gold coin are also omitted, as constituting no part of net ordinary receipts.

Digitized by Google

Receipts of the United States from March 4, 1789, to June 30, 1886.—
Continued.

YEARS.	Customs.	Internal Revenue.	Direct Tax.	Public Lands.	Miscella- neous Rece pts.	Tetal Net Ordi- nary Rec'ts, Ex- cluding Loans.
1863	\$69,059,642	\$37,640,788	\$1,485,104	\$167,617	\$3,741.794	\$112,094,946
1864	102,316,153	109,741,134	475,649	588,333	30,291,702	
1865	84,928,261	209,464,215	1,200,578	996,553	25,441,556	822,081,158
1866	179,046,652	309,226,813	1,974,754	665,031	29,036,314	519,949,564
1867	176,417,811	266,027,537	4,200,234	1,163,576	15,037,522	462,846,680
1868	164,464,600	191,087,589	1,788,146	1,948,715	17,745,404	376,434,454
1869	180,048,427	158,356,461	765,686	4,020,344	13,997,339	357,188,256
1870	194,538,374	184,899,756	229,103	3,350,482	12,942,118	395,959,834
1871	206,270,408	143,098,154	580,355	2,388,647	22,093,541	374,431,105
1872	216,370,287	130,642,178		2,575,714	15,106,051	364,394,230
1873	188,089,523	113,729,314	315,255	2,882,312	17,161,270	322,177,674
1874	163,103,834	102,409,785		1,852,429	\$2,575,043	299,941,091
1875	157,167,732	110,007,494	*********	1,413,640	15,431,915	284,020,771
1875	148,071,965	116,700,782	93,799	1,129,467	24,070,602	290,066,585
1977	130,956,493	118,600,408		976,254	30,437,487	281,000,642
1878	130,170,680	110,581,625		1,079,743	15,611,728	257,446,776
1879	137,250,048	113,561,611		921,781	20,585,697	272,322,137
1880	186,522,065	124,009,374	31	1.016,507	21,978,525	333,526,501
1881	198,159,676	135,261,386	1,517	2,201,863	25,154,851	360,782,293
1882	220,410,730	146,497,595		4,753,140	31,703,642	403,525,250
1883	214,706,497	144,720,369	108,157	7,955,864	30,796,695	398,287,582
1984	195,067,490	121,586,073		9,810,705	21,984,882	348,519,870
1885	181,471,939	112,498,726		5,705,986	24,014,055	323,690,706
3886,	192,905,029	116,805,936		5,630,999	20,989,528	336,439,727
Total	\$5,641,684,783	\$3,449,466,066	\$28,097,540	241,622,878	568,078,018	\$9,928,944,272

# EXPENDITURES OF THE UNITED STATES FROM MARCH 4, 1789, TO JUNE 30, 1886.

YEARS.	Civil and Miscella- neous.	War.	Navy.	Indians.	Pensions.	Interest.	Total Net Ordi- nary Exp., In- cluding Interest.
1789-91	\$1,083,973	\$632,804		\$27,000	\$175,814	81,177,863	\$3,097,452
1792	4,672,664	1,100,702		13,649	109,243	2,373,611	8,269,870
1793	511,451	1,130,249		27,288	80,088	2.097.859	3,816,930
1794	750,351	2,639,098	\$61,409	13,043	81,399	2,752,523	6,297,822
1795	1,378,921	2,480,910	410.562	23,476	68,673	2,917,059	7,309,601
1796	801,843	1,260,264	274,784	118,564	100,844	3,239,348	5,790,651
1797	1,259,423	1,039,403	382,632	62,397	92,257	3,172,517	6.008,627
1798	1,139,525	2,009,522	1.381.348	16,470	104,845	2,955,876	
1799	1,039,392	2,466,947	2,858,082	20,302	95,444	2,815,651	9,295,818
1800	1,337,613	2,560,879	3,448,716	31	64,131	3,402,601	10.818,971
1801	1,114,768	1,672,944	2,111,424	9,000	78,533	4.411,830	
1802	1,462,929	1,179,148	915,562	94,000	85,440	4,239,172	7,976,252
1803	1,842,636	822,056	1.215.231	60,000	62,902	3,949,462	7,952,287
1804	2,191,009	875,424	1,189,833	116,500	80,093	4,185,049	8,637,907
1805	3,768,599	712,781	1,597,500	196,500	81,855	2,657,114	9,014,349
1806	2,890,137	1,224,355	1,649,641	234,200	81,876	3,368,968	9,449,178
1807	1.697,897	1,288,686	1,722,064	205,425	70,500	3,369,578	8,354,151
1808	1,423,286	2,900,834	1,884,068	213,575	82,576	2,557,074	9,061,413
1909	1,215,804	3,345,772	2,427,759	337,504	87,834	2,866,075	10,280,747
1810	1,101,145	2,294,324	1.654.244	177,625	83,744	3.163,671	8,474,753
1811	1,367,291	2,032,828	1,965,566	151,875	75.044	2,585,435	8,178,040
1812	1,683,088	11,817,798	3,959,365	277,845	91,402	2,451,273	20,280,771
1818	1,729,436	19,652,013	6,446,600	167,358	86,990	3,599,455	81,681,852
1814	2,208,030	20,350,807	7,311,291	167,395	90,164	4,593,239	34,720,925
1815	2,898,870	14,794,294	8,660,000	530,750	69,656	5,990,090	32,943,661
1816	2,989,741	16.012.097	3,908,278	274,512	188,804	7,822,923	31,196,356
1817	3,518,937	8,004,237	3,314,598	319,464	297,874	4,536,283	19,990,892
1818	9,835,839	5,622,715	2,953,695	505,704	890,720	6,209,954	20,018,628
1819	3,067,211	6,506,300	8,847,640	463,181	2,415,910	5,211,731	21,512,004
1820	2,592,022	2,630,392	4,387,990	315,750	8,208,376	5,151,004	18,285,595
1821	2,223,121	4,461,292	3,319,243	477,005	242,817	5,126,074	15,849,553

This table of the total expenditures of the government omits the item of amounts expended under the head of "Premiums" on loans, as well as expenditures on account of the principal of the public debt, these not constituting a part of met ordinary expenditure. The aggregate amount of expenditure on account of premiums has been \$69,429,364.

# Expenditures of the United States from March 4, 1789, to June 30, 1886.—Continued.

	Miscella- neous.	War.	Navy.	Indians,	Pensions.	Interest.	Total Net Ordinary Exp., In- cluding Interest.
1822	\$1,967,996	\$3,111,981	\$2,224,459	\$575,007	\$1,948,199	\$5,172,789	\$15,000,483
823	9 (199 (104	2 006 004	2,503,766	380,782	1,780,589	4,922,475	14,706,68
824	7,155,309	3,340,940	2,904,582	429,988	1,499,827	4,943,558	20,278,703 15,857,217
825	2,748,545	3,659,914	3,049,084	724,106	1,308,811	4,966,757	15,857.217
826	2,600,178	3,943,194	4,218,902	749,448	1,556,594 976,189	3,975,543	17,037,858
827	2,713,477	3,948,978	4,263,877	750,625	976,139	3,486,071	16.139,167
828	3,676,053	4,145,545	8,918,786 8,308,745	705,084	850,574	3,098,801	16,394,843
829	3,082,235	4,724,291	3,308,745	576,345	949,594	2,542,843	15,184,054
830	3,237,416	4,767,129	8,239,429	622,262	1,363,297	1,912,575	15,142,10 15,237,81 17,288,95 28,017,55
831	5,064,646	4,841,896	3,856,183	930,738	1,170,665	1,878,749 772,561 808,797 202,158	15,237,810
832	4,577,141	5,446,085	3,956,370	1,352,420	1,184,422	772,561	17,288,950
833	5,716,246 4,404,729	6,704,019	3,901,357 3,956,260	1,802,941	4,589,152	803,797	23,017,000
834, 835	4,229,699	5,696,189 5,759,157	3,864,939	1,003,953 1,706,445	3,364,285 1,954,711	202,158	18, 727, 370
836	5,393,280	11,747,345	5,807,718	5,037,023	2 900 200	57,868	20,000 16
837	9,893,370	13,682,731	6,646,915	4,848,036	2,882,798 2,672,162		18, 527, 576 17, 572, 813 90, 868, 16 97, 241, 214 33, 864, 713
838	7,160,665	12,897,224	6,131,581	5.504,191	2,156,057	14,996	99 964 714
839	5,725,991	8,916,996	6,182,294	2,528,917	3,142,751	399,834	26,896,78
840	5,995,399	7,095,267	6,113,897	2,331,795	2,603,562	174,598	24,314.51
841	6,490,881	8,801,610	6,001,077	2,514,837	2,388,435	284,978	26,481,818
842	6,775,625	6,610,438	8.397.243	1,199,100	1,378,931	773,550	95 194 84
843	3,202,713	2,908,672	8,397,248 8,727,712	578,371	839,041	523,584	11,780.09
844	5,645,184	5,218,184	6,498,199	1,250,532	2.032.009	1,888,452	11,780,09 22,488,56 22,935,82
845	5,911,761	5,746,291	6,297,178	1,539,351	2,400.788	1.040.458	22,935,82
846	6,711,284	10,413,371	6,455,014	1,027,694	1,811,098	1,040,458 842,723	27,261,18
847	6,885,608	95,840,030	7,900,636	1,430,411	1,744,884	1,119,215	54,930,78
848	5,650,851	27,688,934	9,408,476 9,786,706	1,252,297 1,374,163	1,227,497 1,328,868	2,390,766	47,618,22
849	12.885,934	14,558,473	9,786,706	1,374,162	1,328,868	3,565,536	43,499,078
850,	16,043,763	9,687,025 12,161,965	7,501,725	1,663,592	1,866,886	3,782,393	40,948,38
851	17,888,992 17,504,171	12,161,965	8,880,581	2,829,802	2,293,377 2,401,859	3,696,761	47,751,470
1852 1853	17,463,068	8,521,506	8,918,842 11,067,790	3,043,576	2,401,859	4,000,298	44,390,25 47,743,98
854	26,672,145	9,910,498 11,722,283	10,790,096	5,880,494 1,550,340	1,756,306	8,665,833	47,743,980
855,	24,090,425	14,648,074	13,327,095	9 229 001	1,232,665 1,477,612	3,070,927	55,088,450
856	31,794,039	16,963,161	14,074,835	2,772,991 2,644,264	1,296,230	2,314,465 1,953,822	58,630,66
857	28,565,499	19,159,151	12,651,695	4,354,419	1,810,381	1,593,265	68,726,35 67,634,40
1858	26,400,016	25,679,122	14,053,265	4,978,266	1,919,769	1,652,056	73,982,49
1859	23,797,544	23,154,720	14,690,928	3,490,585	1,219,768 1,222,228	2,687,650	68,993,60
1860	27,977,978	28,154,720 16,472,208 28,001,581	11,514,650	2,991,122	1,100,802	3,144,121	63,200,87
861	23,327,288	23,001,591	11,514,650 12,387,157	2,865,481	1,034,600	4,034,157	66,650,21
1862	21,385,863	389,173,562	42,640,353	2,327,948	852,170	13,190,345	469,570,24
363	23, 198, 382	609.914.419	63,261,235	3,152,033	1,078,513	24,729,701	718,734,27
864	27,572,217 42,989,383	690,391,049	85,704,964	2,629,976	4,985,474	53,685,422	864,969,09
865	42,989,383	1,030,690,400	122,617,434	5,059,361	16,347,621	77,395,090	1,295,099,28
866	40,613,114	283,154,676	43,285,662	3,295,729 4,642,532	15,605,550	133,067,625	519,022,35
867	51,110,224	95,224,416 123,246,649	31,034,011	4,642,532	20,936,552	143,781,592	346,729,82
868	53,009,868	123,246,649	25,775,508 20,000,758	4,100,682	23,782,387	140,424,046	370,339,13
869	56,474,061	78,501,991	20,000,758	7,042,923 3,407,938	28,476,622	130,694,243	321,190,59
870	53,237,462 60,481,916	57,655,675	21,780,230	3,407,938	28,340,202	129,235,498	293,657,00
871	60, 981,310	85,799,992	19,431,027	7,426,997	84,443,895	125,576,566	283,160,39
873	60,984,757 73,328,110	35,372,157	21,249,810	7,061,729	28,533,403 29,359,427	117,357,840	270,559.69
874	85,141,594	46,323,138	23,526,257	7,951,705	20,000,461	104,750,688 107,119,815	285,289,82 301,288.80
875	71,070,708	42,313,927 41,120,646	30,982,587 21,497,626	6,692,462 8,384,657	29,088,415 29,456,216	108,098,545	274,623,88
876	73,599,661	88,070,889	18,963,310		28,257,396	100,243,271	265,101,08
877	58,926,533	37,082,786	14,959,935	5,277,007	27,968,752	97,124,512	241,384,47
878	53,177,704	32,154,148	17,365,301	4,629,280	27,137,019	102,500,875	236,964,32
879	65,741,555	40,425,661	15,125,127	5,206,100	35,121,482	105,327,949	266,947,88
880	54,718,530	38,116,916	18,596,985	5,945,457	56,777,174	95,757,575	264,847,68
881	64,416,325	40,466,461	15,686,672	6,514,161	50,059,280	82,508,741	259,651,63
882	57,219,751	43,570,494	15,032,046	9,736,747	61,345,194	71,077,207	257,981,44
883	68,678,022	48,911,383	15,283,437	7,962,590	66,012,574	59,160,131	265,408,13
884	70,920,434	39,429,603	17,292,601	6,475,999	55,429,228	54,578,378	244,126,24
885	87,494,258	42,670,578	16,021,090	6,552,495	56,102,267	51,386,256	260,226,93
886	74,166,930	84,324,153	13,907,888	6,099,158	63,404,864	50,580,146	242,483,13
				FA	5000 FOR 001	\$2,474,968,394	TAR DE A 1000 DA

#### WHEAT AND CORN CROPS OF THE UNITED STATES IN 1886.

[From the Report of the Commissioner of Agriculture.]

STATES AND		Corn.			WHEAT.	
Territories.	Acres.	Bushels.	Values.	Acres,	Bushels,	Values.
Alabama	2,393,036	28,893,000	\$17,335,800	222,704	1,529,000	\$1,636,030
Arizona	3,020	67,000	53,600	22,010	297,000	276,210
Arkansas	2,069,176	42,140,000	20,648,600	231,357	1,815,000	1,549,750
California	156,752	4,262,000	2,642,440	3,104,640	36,165,000	26,400,450
Colorado	29,778	938,000	469,000	122,152	2,419,000	1,693,300
Connecticut	58,140	1,992,000	1,254,960	2,193	36,000	35,280
Dakota	662,625	15,805,000	5,847,850	2,675,350	30,704,000	15,966,080
Delaware	216,595	8,590,000	1,507,800	94,790	1,177,000	988,680
Florida	441,074	4,597,000	3,263,870	··· cana		
Georgia	2,886,277	81,197,000		385,954	1,690,000	1,774,500
Idaho	1,950	42,000	28,140	65,489	1,039,000	748,080
Illinois	8,559,036	209,818,000	65,043,580	2,015,400	27,562,000	19,017,780
Indiana	3,720,681	118,795,000	38,014,400	2,721,526	40,255,000	28,178,500
Iowa	7,927,019	198,847,000	59,654,100	2,657.105	32,455,000	19,473,000
Kausas Kentucky	5,812,615	126,712.000	34,212,240	1,272,300	14,556,000	8,442,480
Louisiana	3,516,150	88,758,000	30,177,720	1,111,728	12,405,000	8,931,600
Maine	935,725	14,640,000	8,052,000	*********	**** *****	
Maryland	31,534 719,073	989,000	662,630	41,587	600,000	720,000
Massachusetts	58,821	15,039,000	6,466,770	586,287	7,194,000	5,899,080
Michigan	948,069	1,922,000 27,635,000	1,268,520	1,080	17,000	17,000
Minnesota	668,380		10,501,300	1,662,721	26,572,000	19,397,560
Mississippi	1,946,666	19,905,000	6,767,700	3,067,851	42,856,000	26,142,160
Missouri	6,484,600	25,507,000 143,709,000	15,049,130	43,062	173,000	190,300
Montana	890	22,000	44,549,790	1,662,721	21,986,000	13,851,180
Nebraska	3,879,123	106,129,000	21,225,800	88,896	1,509,000	1,131,750
Nevada	855	22,000		1,579,727	17,449,000	8,201,030
New Hampshire	88.578	1,364,000	16,720 927,520	5,570 11,154	72,000	54,000
New Jersey	846,866	9,418,000	4,709,000	144,528	169,000	199,420
New Mexico	48,625	973,000	681,100	80,566	2,260,000 921,000	1,943,600
New York	716,572	22,426,000	12,558,560	680,493	11,093,000	9,318,120
North Carolina	2,596,029	27,215,000	15,512,550	696,546	3,209,000	3,209,000
Ohio	2,987,289	96,204,000	33,671,400	2,688,468	40,362,000	29,867,880
Oregon	6,673	178,000	183,500	884,640	11,133,000	7,570,140
Pennsylvania	1,438,285	40,545,000	19,056,150	1,435,506	18,255,000	15,151,650
Rhode Island	12,946	408,000	273,360	**********	20,400,000	10,101,000
South Carolina	1,457,594	13,818,000	7,990,800	187,026	936,000	1,010,880
Tennessee	3,533,894	78,314,000	29,325,600	1,199,400	8,024,000	6,258,720
Texas	4,417,678	69,218,000	88,759,280	529,104	5,383,000	4.844,700
Utah	13,330	267,000	160,200	101,704	1,541,000	955,420
Vermont	62,718	2,058,000	1,358,280	21,567	410,000	451,000
Virginia	2,110,908	<b>32,</b> 793,000	14,756,850	683,697	5,581,000	4,520,610
Washington	3,375	88,000	66,000	445,490	7,560,000	5,065,200
West Virginia	665,409	15,194,000	6,381,480	287,788	3,061,000	2,448,800
Wisconsin	1,109,779	28,493,000	10,542,410	1,281,018	14,725,000	10,013,000
Wyoming,				3,339	63,000	44,100
(Coto)	75 CO4 DOG 3	L CCE 447 CCC	C10 011 011	22 242 124		** / *** ***
Total	70,094,208	i, 660, 441, 000 <sub>,</sub>	610,311,000	36,806,184	457,218,000	314,226,020

# YIELD OF THE FIVE LEADING GRAIN CROPS OF THE UNITED STATES FOR SIX YEARS.

[Estimates of the Department of Agriculture.]

	1881.	1882.	1883.	1884.	1885.	1886.
	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.
Corn	1,194,916,000			1,795,528,482		
Wheat	380,280,000					
Oats	416,481,000				629,409,000	624,134,00
Barley	41,161,330					
Rye	20,704,950	20,000,000	28,058,583	28,637,594		j •-
m	0.050.540.000	0.000 710 400	0.001.000.105	0.001 704 010		
Totals	2,000,040,200	2,662,716,400	2,021,000,150	2,951,704,219		Process 12

# QUANTITIES, ACRES, AND VALUE OF LEADING CROPS IN THE UNITED STATES IN 1883-1886.

Condensed from the Reports of the Commissioners of Agriculture, as estimated to December, 1886.

PRODUCTS.	Quantity Produced.	Number of Acres.	Value.	Average Yield per Acre.	Average Price.	Average Value per Acre.
	1 7.1		Dollars.			
Corn, 1883 bushs		68,301,889	658,051,485	22.7	\$0 42.4	\$9 63
Corn, 1884 "	1,795,528,432	69,683,780	640,735,859	25.08	85.7	9 19
Corn, 1885 "	1,936,176,000	73,130,150	635,674,630	26.5	32.8	8 70
Corn, 1886 "	1,665,441,000	75,630,150	610,000,000	22.0	36.6	8 05
Hay, 1883tons	46,864,009	35,515,948	383,834,451	1.32	8 19	10 81
Hay, 1884	48,470,460	38,571,593	396,139,309	1.26	8 17	10 27
Hay, 1885	47,000,000	00 000 000	405,140,000		8 62	
11Hy, 1000	45,000,000	38,000,000	331,200,000		7 36 91	10 52
Wheat, 1883 bushs	421,086,160	36,455,593	383,649,272 330,861,260		64.5	8 38
Wheat, 1881. "	512,765,000	39,475,885	275,320,300		77.1	8 09
WATER DE ACESS.	357,112,000	34,189,246 36,806,184	314,000,000		68.7	8 51
William, 1000.	457,218,000 5,700,600	16,777,998	250,594,750		14 92	43 90
Cotton, 1883. bales		17,439,612	253,993,385		9 20	18 56
Copposit, 1991.	5,646,441	18,000,000	200,880,000	.00	8 50	10 30
Cotton, 1885. " Cotton, 1886 "	6,700,000 6,450,000	10,000,000	• • • • • • • • • • • • • • • • • • • •		8 10	· · · · · · · · · · · · · · · · · · ·
Oats, 1883 bushs	571,302,400	20,324,962	187,040,264	28.1	83	9 27
Oats, 1884	583,628,000	21,300,917	161,528,470	27.4	28	7 58
Oats, 1885 **	629,409,000	22,783,630	179,631,860		28.5	7 82
Oats, 1886	624,134,000	23,000,000	186,000,000		29.8	7 87
Potatoes, 1883 bu		2,289,275	87,849,991	91.0	42.0	38 37
Potatoes, 1884 "	190,642,000	2,220,980	75,524,290		39.6	34 00
Potatoes, 1885.	200,014,000	~,~~,	10,041,400		45	01 00
Potatoes, 1886 "	163 300,000		73,350,000		45	1
Tobacco, 1883 . Ibs		638,739	40,455,362		09	63 34
Tobacco, 1886 "	485,000,000	1010.00.00		l	l	
Barley, 1883 bushs		2,379,009	29,420,423	21.1	58	12 38
Rye, 1883	28,058,583		16,300,503		58	7 02

# WHEAT CROPS OF THE PRINCIPAL GRAIN-GROWING NATIONS.

Estimates by the Department of Agriculture.

COUNTRIES. Period.	Average Annual Yield.	COUNTRIES.	Period.	Average Annual Yield.	COUNTRIES.	Period.	Average Annual Yield.
Un'd States. 1886. France 1872-83 India 1884 Russia 1884 Italy 1872-82 Germany 1878-83 Austria-H'y 1874-82	340,323,377 252,000,000 220,000,000 146,173,634 117,780,505 117,140,308	Spain	1884 1882 1883 1884 1883	85,000,000 45,014,174 42,373,349 40,000,000 28,000,000	Portugal Greece Sweden Servia Norway Denmark Switzerland.	1884 1874-82 1883	Bushels. 8,722,517 5,000,000 4,483,333 4,000,000 2,750,000 2,428,415 2,000,000

# Highest and Lowest Prices of Petroleum Certificates at the New York Petroleum Exchange in each Month, 1878-1886

(Per Barrel of 42 Gallons.)

	187	78.	18	79.	188	80.	188	81.	188	32.	18	88.	188	84.	18	85. 1		1886.	
	High	Low.	High	Low.	High	Low.	High	Low.	High	Low.	High	Low.	High	Low.	High	Low.	High	Low.	
eb,	\$1.64 1.87 1.71	\$1.30 1.52 1.44	1.01			\$1.05 92 85		\$0.91 86 77	\$0,87 89 85	\$0,79 81 78	\$1.06 1.05 1.10	96	\$1.15 1.11 1.05		\$0.76 85		\$0.92 84 80		
lar . pril lay .	1.53 1.44	1.27	97 84 78 75	74	1.00	71 72	94 85	79 79	81 76 65	75 55	1,20	85 90	1.00	98 93 90 70 51 58	85 84 81 81 96 1.03	76 77 77 78 90 98 99	78 75 71 68	75 71 71 69 64	
une. uly. ug.,	1.26 1.06 1.01	84 93	74 71	63 68 64	1.24 1.17 97	90 89 85	K4 H1 H7	76 72 74	63 62	51 40 54	1,24 1,17 1,13	1.10 98 1.05	79 75 93 92	73	1.00	90 98	66	65	
ept.	96 86 1,13	82	84 96 1.27	65 78 89	1.09 1.01 96	87 91 87	1.01 96 86	84 87 77	96 99 1.36	53 88 86	1.17 1.16 1.20	1.07 1.08 1.09	82	71 59 66	1.03 1.12 1.12	1.00	66 67 80 89	61 62 65	
ec	1.03	-	1.28	1.00	_	91	87	79	\$1.36	75	1,17	1.12	_	68	-	-	89	66	
enr Av.	1	1	\$1,28		0.95		\$1.01 0,85		12.00	40	1.14	100	\$1.15	6	\$1.13	0.0	100		

## MONTHLY RANGE OF CASH PRICES OF No. 2 SPRING WHEAT IN CHICAGO.

	1886	1885	1884	1883	1882	1881	1880	1879	1878	1877	1876	1875
Jan	{ 76⅓ 85	76 8116	881/6 951/4	9356 10334	125½ 136	95% 160	11416 182	8156 8716	101 109	1233/4 131	95 102¼	88 90¼
Feb	7836 8134	7414	903⁄4 96	104 11114	12014 13216	961/6 993/4	118¼ 125¼	851/4 935/8	1013/1 1111/2	121 <b>7</b> 6 132 <b>1</b> 6	9714 106	881/4 888/6
March	{ 75% { 81%	733/6 795/6	82 9356	105 10916	12416 136	9816 10416	112 125%	8816	104 11216	12084 1284	963⁄4 105	8516 9618
April	172 801/8	7714 9134	76 941∕ <u>€</u>	102 1115⁄8	133 140	100% 1041/4	10616 114	8316 9114	10516 114	126 176	9516 10514	93 105%
May	7216 7914	85% 90%	85 943⁄4	108 1133/6	123 140	101 1125/6	1121/2 119	9084 10184	98 113	143 17616	95% 10784	89 1061⁄g
June	707/6 78	8416 90		9834 11314	125 135	10634 114	8634 10134	108 107	8784 10158	141 144	10214 108	9014 10214
July	) 73   82	851/4 901/4	7976 8416	9816 10294	125 136	108¼ 121	881/4 96	881/2 110		121 1481⁄4	83 105¼	9984 1281
August	7376 7914	78 89	761/4 83	9934 10336	99 184	119 140	861/ <u>6</u> 92	833/4 88	89 107	1011/2 128	841/4 96	11484 1801
Sept	7676	7614 8634	731/4 793/4	93 991⁄4	97 108	12114 14014	87 951⁄4	85 105%	851/4 893/4	109 118	9216 11058	10516 119
Oct	} 693∕6 75	8416 9114		90 96½	994 9634	131 1431⁄4	9284 10178	1045%		10684 11416	1051/4 116	10784 11816
Nov	7276 7656	8334 9034	7116 74%	931/6 983/4		12316 132	10116		80 845%	1051/4	107¼ 113¾	10416 113
Dec	{ 751/6 791/6	831/6 885/6	6914 7698	9456 9914		124 <b>3</b> 4 129	931/6 1093/4	122 1831/6	811/4 841/6	1061/8 1103/4	11214 12634	93 <b>3</b> ⁄4 104
Year.	1 6956	73% 91%		90 1131⁄2	911/8 140	95% 1431/4	861/6			10116	83 12634	8314
A⊽'ge	77	8214	827/6	10134	118	1151/4	1051/4		963/4	1271/6	1027/8	987/8

## White and Colored Population of the United States, at Each Census.—1790-1880.

From the Official Tables of the Census.

	1790.	1800.	1810.	1820.	1830.	1840.	1850.	1860.	1870.	1880.
White. Colored		4,306,446	5,862,073	7,862,166	10,537,378	14,195,805	19,553,068	26,922,537	33,589,377	43,402,970
Free.	59,527	108,437	186,446	233,634	319,599	386,293	434,495	488,070	4,880,009	6,580,793
Colored Slaves. Indians	697,681	893,602	1,191,362	1,538,022	2,009,043	2,487,355	8,204,313	3,953,760	None.	None.
Civ'zed Chinese								44,021 34,933	25,731 63,254	66,407 105,613
Total	3,929,214	5,308,483	7,239,881	9,633,822	12,866,020	17,069,453	23,191,876	31,443,321	38,558,371	50,155,788

#### LIFE-INSURANCE BUSINESS IN THE UNITED STATES.

[From the Spectator Company's Insurance Year-Book, 1885-86.]

Summary of Business for Six Years of all regularly organized Life-Insurance Companies (numbering 47) in the United States, 1879-1884.

YEAR.	Total Premium Receipts.	Total Income.	Total Pay- ments to Policy-	Expenses of Man-	Total Expendi-	Policies of	Admitted Assets.	
		income.	holders.	agement.	ture.	Number.	Amount.	Assetts,
1880	58,977,918 55,249,253	79,739,589	55,020,519	10,963,337	70,604,193 69,418,098	902,339	1,515,574,487 1,578,904,883	458,241,537
1882	58,781,988 64,181,478 69,894,722	89,755,879	55,800,369	12,976,834	71,354,636	1,325,289	1,676,926,201 1,798,148,288 1,959,567,870	480,127,272
1884	175,603,966	101.924.731	161,216,639	16,189,955	81,811,206	1,895,412	2,093,492,289 2,300,070,595	519,674,563

# SUMMARY OF INTERNAL REVENUE RECEIPTS, FROM ALL SOURCES, FOR TWENTY YEARS, 1863-1886.

From the Annual Reports of the Commissioner of Internal Revenue.

Years.	Spirits.	Tobacco.	Fer- mented liquors.	Banks and Bankers.	Penalties, etc.	Adhesive Stamps.	Articles and occupa tions form erly taxed but now exempt.
	\$	\$	8	8	8	\$	8
1863	5,176,530		1,628,934		27,170		26,932,763
1864	30,329,150		2,290,209				
1865	18,731,422	11,401,373			520,363		160,638,180
1866	33,268,172	16,531,008	5,220,553				
1867	33,542,952	19,765,148	6,057,501	2,046,562			
1868	18,655,531	18,730,095	5,955,869				
1869	45,071,231	23,430,708	6,099,880	2,196,054			
1870	55,606,094	31,350,708	6,319,127	3,020,084	827,905	16,544,043	71,567,90
1871	46,281,848	33,578,907	7,389,502	3,644,242	636,980		
1872	49,475,516	33,736,171	8,258,498	4,628,229	442,205		19,053,00
1873	52,099,372	34,386,303	9,324,938	3,771.031	461,653	7,702,377	6,329,78
1874	49,444,090	33,242,876	9,304,680	3,387,161	364,216		764,88
1875	52,081,991	37,303,462	9,144,004	4,097,248			1,080,11
1876	56,426,365	39,795,340	9,571,281	4,006,698	409,284	6,518,488	509,63
1877	57,469,430	41,106,547	9,480,789	3,829,729	419,999		
1878	50,420,816	40,091,755	9,937,052	3,492,932	346,008	6,380,405	429,65
1879	52,570,285	40,135,003	10,729,320	3,198,884		6,237,538	*****
1880	61,185,500	38,870,140	12,829,803				******* **
1881	67,153,975	42,854,991	13,700,241	3.762,208			152,163
1882	69,873,408	47,391,989	16,153,920			7,570,109	78,559
1888	74,368,775					7,053,053	71,852
1884	76,905,385	26,062,400	18,084,954			********	248,156
1885	67,511,208	26,407,088	18,230,282	25,000	222,681		24,361
1886	69,092,266	27,907,362	19,676,731		194,422		32,087
Total in 23 years.	1,192,741,321	min one 948	008 009 110	20 582 005	19 071 790	207,873,244	147 073 131

### THE GREAT PRODUCTIONS OF THE UNITED STATES.

(From the Quarterly Report of the Bureau of Statistics, No. 2, 1881.)

QUANTITIES and VALUES of LEADING DOMESTIC ARTICLES PRODUCED in the United States during the Calendar Year 1879, and Exported from the United States during the Fiscal Year 1880, with the percentage of the quantity of each article exported.

	PRODU	CTION.	DOM EST POR		Percent.	
ARTICLES.	CALENDAR	YEAR 1879.	YEAR ENDE		retained for consump	Percent. expcried.
	Quantities.	Values.	Quantities.	Values.		
		Dollars.		Dollars.	ı	
Cornbush	1.547.901.790		187,884,892	154,279,608	94.32	6.66
Wheatbush						
Ryebush		15,507,431				20.61
Oatsbush		120,533,294	766,366	308,129	99.79	.21
Barleybush	40,283,100	23,714,444	1,128,923	784,819	97.20	2.80
Buckwheatbush		7,856,191	Not spec'd		!	
Potatoesbush		79,153,673				
Tobacco, leaflbs			215,910,187			
Haytons	35,493,000	330,804,494	13,739			
Cotton, rawlbs		242,140,987			23.04	
Wool, rawlbs						
Sugarlbs						
Molassesgalls		Not stated				
Pig-ironlbs		Not stated	2,948,773	54,115	99.95	.05
Railroad bars or rails:						
Ironlbs		Not stated	1,555,840			
Steellbs						
Coaltons	59,808,398	Not stated	615,260	2,058,080	G0 <b>8.97</b>	e 1.08

<sup>1</sup> Corn meal included.

<sup>2</sup> Wheat flour included.

### AGGREGATE RECEIPTS FROM INTERNAL REVENUE (BY STATES) FOR SEVEN YEARS, 1878-1885.

From the Annual Reports of Commissioner of Internal Revenue.

PERRITORIES	1881.	1882.	1883.	1884.	1885.	1886.
//	Dollars.	Dollars.	Dollars.	Dollars.	Dollars.	Dollars.
Alabama	120.651	140.533	108,674		73,315	81.038
Arizona	38,008	45,464		85,398	10,010	Dayou
3 Arkansas.	132,087	100,000	40,008	2,715	87,292	94,893
4 California.		109,039	97,716	91,016	2,613,160	2,090,785
	3,613,391	4,127,178	4,002,373	3,384,760		201,483
5 Colorado	215,051	247,264	216,100	195,990	(a) 195,195	
6 Conn	579,690	565,801	506,991	428,371	412,626	461,972
7 Dakota	48,001	67,437	86,875	9,664	45.611.141	14.14.11 1mg
8 Delaware.	311,067	350,906	293,636	210,327	(b) 244,184	(b) 214,476
9 Dist. Col	*		*	*	W. L. 181	CON CASE
10 Florida	254,890	280,227	243,545	178,562	218,837	237,275
11 Georgia	264,134	379,361	305,661	379,742	316,441	304,384
12 Idaho	25,800	31.903	35,080	0 694		
13 Illinois	25,784,682	28,252,417	25,977,525 5,592,720 4,062,720	23,520,485	23,075,866	23,852,258
14 Indiana	7.281 254	6,485,357	5.502.720	5,618,512	4,031,866	4,873,230
15 Iowa	7,281,254 9.23,777	1,843,905	4.062.520	2,757,417	2,222,059	2,547,341
16 Kansas	239.527	264.014	239,763	107.051	170,202	204,146
17 Kentucky.		10,531,236			14,842,475	15,746,941
	8,719,16.	10,001,200	15,387,078	18,583,172	538,815	552,113
18 Lonisiana.	760,619	918,899	738,666	560,185	FO 070	
19 Maine	82,457	85,260	72,823	56,599	58,950	57,80
20 Maryland.	2.483,462	2 822,238	3.429,153	3,146,491	(c) 2,774,384	(c) 2,469,000
21 Mass	2,699,631	2,937,359	2,753,662	2,396,590	2,287,454	2,292,679
22 Michigan .	1,787.275	2,003,191	1,882,452	1,419,381	1,528,155	1,671,99
23 Minnesota	445,140	528.492	5.5,462	499,982	492,705	534,53
24 Mississ pi.	96.122	94.099	60,480	50,450	47,951	47,06
25 Missouri	6,470,349	7,539,488	7,680,411	6,473,806	6,276,166	7,060,653
26 Montana	44.882	68,001	75,543	195 370	(d) 90,565	(d) 90.846
27 Nebraska .	9:2,065	1,108,191	1,320,517	1 515 816	(e) 1,971,296	(e) 1.674.013
28 Nevada	53,421	49,104	40,871	3,827	(1) 55,939	(f) 62,148
29 N. Hamp.	309,721	349,942	352,998	390,137	383,479	378,788
90 N Jorgon	1 000 000		5.424,458		3,661,359	3,951,676
30 N. Jersey. 31 N. Mexico	4,873,676	5,451,634		3,477,223	(g) 66,990	(g) 65,12
DO Nam Vante	47.466	55,903	54.037	69,140		
32 New York		19,455,040	17.967,187	13,760,384	13,823,645	14,365,209
33 N. Carol'a.	2,476,440	2,857,415	2,377,127	1,760,967	1,686,829	1,744,959
34 Ohio	19,295.836	18,359,299	15,704,048	13,520,265	12,565,517	12,921,849
35 Oregon	85.004	88,680	101,451	128,275	(h) 119,723	(h) 124,03-
36 Penna	7,669.214	8,775,106	8,703.679	7,888,700		7,847,231
37 Rhode Isl.	209.079	229,259	395.319		127,588	132,083
28 S. Carol'a.	135,907	119,100	117.093	93,897	94,518	100,01
39 Tennessee	1,148,764	997.728	1,173,890	1,249,976	1,057,189	1.024,913
40 Texas	248.633	258.433	263,651	210,149		196.85
41 Utah	43.117	49.523	53,895	4,560		0.00
42 Vermont	53.146	56,445	46.062	30,905	29,890	32,500
43 Virginia	6,063.106	6,226.308	5,078,196	3,232,726	3,052,640	2,982,72
44 Wash'ton.	32.764	40,203	49,208	6,939	D'Out of Day	9,100,0,100
45 W. Virgin.	452,596	502.277	546,483	560,328	543,189	486,068
46 Wisconsin	2,910,095	3.193.115	9 107 400	2,993,756	3,033,018	3,095,81
47 Wyoming.			3.197,499		0,000,010	0,000,01
wyoming.	18,551	20,386	17,434	1,203		
AGGREGATE	100					
RECEIPTS	**** ***		**************************************	404 000 0	446 440 1	440 001 00
EACH YEAR.	127,851,635	138,954,165	137,500,291	121,868,620	112,419,491	116,894,983
Adhesive						
stamps+	7,924,708	8,139,218	7.658,631	221,420	1,630	7,88
Salaries	3,022		.,,,,,,,,,		*******	-213 10-1314
Aggregate re-						
ceipts from			100000		100 June 1	
					112,421,121	116,902,869

<sup>†</sup> These totals include stamps sold which cannot be apportioned among the States

<sup>†</sup> These totals include stamps sold which cannot be apportioned among the States and Territories, inclusive of commissions on the sales.

(a) Including the Territory of Wyoming.

(b) Including the State of Delaware, two counties of Virginia, and nine counties of Maryland.

(c) Including the District of Columbia.

(d) Including the Territory of Idaho.

(e) Including the Territory of Dakota.

(f) Including the Territory of Utah.

(g) Including the Territory of Arizona.

(h) Including the Territories of Alaska and Washington.

## UNITED STATES INTERNAL REVENUE TAXES.

[From the Revised Statutes of the United States, as amended in 1886.] Banks and bankers, on capital and deposits. By Act of March 3, 1883, "to reduce internal revenue taxation," etc., all taxes on capital and deposits of banks and bankers were repealed after March 3, 1883. Banks and bankers, on average amount of circulation, each month......1-12 of 1 per ct. Banks, on average amount of circulation, beyond 90 per cent. of the capital, an additional tax each month......1-6 of 1 per ct. Banks, persons, firms, associations, etc., on amount of notes of any person, firm, association (other than a national banking association,) corporation, State bank, or State banking association, town, city, or municipal corporation, used Banks, persons, firms, associations (other than national bank associations,) and every corporation State bank or State banking association, on the amount of their own notes used for circulation and paid out by them......10 per ct. Brandy, per gallon..... manufacturing less than 500 bbls. annually...... 50 00 Cigarettes, not weighing more than 3 lbs. per 1,000, per 1,000..... Cigars or Cigarettes, imported, in addition to import duty to pay same as above. Liquors, fermented, per bbl....... 1 00 Liquors, distilled, per gallon..... Malt liquor dealers (wholesale)...... 50 00 Malt liquor dealers (retail) 20 00 Manufacturers of stills..... 50 00 Oleomargarine, 2 cents per pound..... - manufacturers of Oleomargarine, or other substitutes for butter. Special - retail dealers in Oleomargarine. Special annual tax..... Snuff, or snuff flour, manufactured of tobacco, or any substitute, per lb. ........ Spirits, distilled, per proof gallon..... 90 Stamps, for distilled spirits for export, wholesale liquor dealers, special bonded warehouse, distillery warehouse, and rectified spirits ......each 10 Stamps, on bank checks, drafts, etc. Tax repealed after July 1, 1883. Tobacco, all kinds, per lb. after May 1, 1883..... Я Γobacco, dealers in manufactured, after May 1, 1883..... 2 40 1'obacco, manufacturers of, after May 1, 1883..... 6 00 Tobacco, dealers in leaf, wholesale, after May 1, 1883....... 12 00 Tobacco, dealers in leaf, retail, after May 1, 1883......\$250, and 30 cents per dollar on sales above \$500 per annum. But farmers and producers may sell tobacco of their own raising to consumers to an amount not exceeding \$100 annually. Tobacco pedlers, travelling with more than two horses, mules, etc., after May 1, 1883..... 30 00 Tobacco pedlers, travelling with two horses, mules, or other animals, after May 1, 1863..... 15 00 Tobacco pediers, travelling with one horse, mule, or other animal, after May 7 20 1, 1883...... Tobacco pedlers, travelling on foot, or by public conveyance, after May 1, 1883.. 9 60 Tobacco, snuff, and cigars, for export, stamps for, each, after May 1, 1883....... 10 Whiskey, per proof gallon..... 90 Wines and champagne (imitation) not made from grapes grown in the United States, and liquors not made from grapes, currants, rhubarb, or berries, grown in the United States, but rectified or mixed with distilled spirits, ob yinfusion of any matter in spirits, to be sold as wine or substitute for it, per dozen bottles of more than a pint and not more than a quart..... 2 40 Imitation wines, containing not more than one pirt, per dozen bottles...........

1 90

Exports and Imports of the United States by Countries (including merchandise but not specie), 1885-1886.

Compiled and condensed from the Annual Statements of Commerce and Navigation of the U. S.

		18	86.			18	85.	
COUNTRIES.	Exports from U.S.	Per Cent of Total Exports.	Imports to U. S.	Per Cent of Total Imports,	Exports from U.S.	Per Cent of Total Exports.	Imports to U. S.	Per Cent of Total
In the second second	\$ 4,725,646	-	8		\$ 4,676,501 2,714,537 26,458,249 7,817,293		\$ 4,328,580	
Argentine Republic	4,725,646 1,995,135	.69	5,022,346 6,603,058	1.05	4,676,501	.63	4,328,580 5,745,580	.7
Belgium	23,294,395	3.42	9.178.513	1.44	26,458,249	3.56		2.7
Brazil	6,541,216		9,178,513 41,907,532	6.59	7,317,293	.98	45,263,660	7.8
Brazil. Cent'l American States (Nicaragua, Guatemala, Costa Rica, Honduras, and Salvador).								
and Salvador)	2,512,742	.37	5,915,413	.93	2,762,531	.37	6,409,015	
MILL	1 993 606	.30	1,182,845 18,972,963	.19	2,211,007		604,525	
Calmarkin (T. S. of)	7,530,581	1.10	18,972,963	2.99	6,396,500	.86	16,292,169	2.8
China	5,480,457	.80	3,008,921	.47	5,583,369	.75	2,842,077	7,4
West Indies	3,520,452	,51	677,941	.11	5,124,682	. 69	686,754	.1
France	41,681,746						56,935,352	9.8
French Possessions in							the San Line	
French Possessions in	239,863		310,695	.05	450,562		142,856	
America	1,946,273 61,961,193 348,453,700	9.11	543,637	.08	1,944,364	.26	1,168,004	10.3
Crost Buitain	61,961,193	51,27	69,154,997	10.88	62,222,791 398,103,203	8.38	63,241,753 136,701,708	23.6
Canada and British N	343,430,100	31.41	154,254,054	64.40	330,103,203	00,00	130,101,100	40.
Germany Great Britain Canada and British N. Am. Provinces. British West Indies, British Honduras, and British Grana	34,785,021	5, 11	37,496,338	5.91	40,124,907	5,40	36,960,541	6.
British West Indies, Brit-	42(132)44	1000	-5/100					
ish Honduras, and Brit-	Name and		22 100 100	5.00	7 200 200	2 84	V. 200 may	25
	2,400,000	1,36		1.88	9,221,289	1.24	11,503,095	
British East Indies	4,358,190	.64	17,247,825	2.71	4,110,368	,55	17,699,257	3.0
Gibraltar and British Pos- sessions in Africa	2,166,517	.31	1,354,474	.21	2,776,228	37	1,512,821	.2
British Possessions in			100		2000		A COLUMN	100
Augrenlia	11 191 901		3,859,360	.61	10,648,192	1.43	2,823,393	
Greece	144,003	.02	730,823	.11	207,822	.02	596,707	+
and Farce Islands			91,890	m	20 Til. S.		113,847	- 1
Hawaiian Islands	3,192,698	.47	9,805,707	1.54	2,787,922 4,294,008	,37	8,857,497	1.
Hayti & San Domingo.	4,111,650 4,056,236 13,373,424	.60	4,260,123	.67	4,294,008	.57	3,932,855	1
Hong Kong	4,056,236	.59	1.072.459		4:149.311	. 00	983.815	- 2
Innan	13,373,424	1.96	16,870,636 14,885,573 67,751	2.65 2.34	11,974,417	1,60	14,492,908 11,767,956	4.
Hayti & San Domingo. Hong Kong Italy Japan Liberia	3,135,533 98,885	.40	67 751	.01	3,057,415 101,708	.41	71,085	2.
Mexico	7.737.623	1.15	10,687,972	1.68	8.340.784	1.12	9,267,021	13
Netherlands	7,737,623 14,759,717	1.15 2.17	8,523,846	1.34	8,340,784 16,804,263	1.12 2.26	5,652,749	
Mexico Netherlands Dutch West Indies and Dutch Guiana							100000	
Dutch Guiana	871,869 2,132,947	.13	727,698	.12	965,860	.13	652,007	-
Peru		.81	3,175,930 963,480	.50	2,103,066 742,105	.09	3,261,671 1,764,890	
Portugui	4,476,423	.65	1,344,167	.15	4,598,346	.61	1,007,150	1
Portuguese Possessions	476,985	.07	103,587	.02	421,045	.05	100,517	.(
Russia and Russian Pos-	100000		15					
MODULUITO	3,000,900		3,283,127	.51	7,762,746	1.45	3,091,449	
Spain	13,091,950 10,409,170	1.92	5,930,202 51,110,780	9.05	11,991,068 9,006,160		4,703,945	7.
Porto Rico	1,710,569	.25	4,594,544				6,104,263	
Other Spanish Posses-	3,110,000						0,109,400	2.1
sions	340,890	.05	9,675,601	1,53		.04	7,917,122	1.5
Sweden and Norway	2,938,187	.43	2,563,033	.40	3,118,278	.42	2,610,671	. 1
Turker	51,727 1,562,821	23	14,353,981	2.26	46,360	F4 - 14 -	13,863,432	2.
Urnongy	1 991 076	.17	3,930,200 4,925,848	,61 ,78	1,402,691	.18	3,153,900 2,734,617	
Veneznela	2,732,830	.40	5,791,621	.91	3,043,609	.41	6,309,580	1.0
Spain. Cuba. Cuba. Porto Rico. Porto Rico. Spanish Posses slops. Sweden and Norway Switzerland Turkey Uruguay Venezuela All other Countries.	1,221,076 2,782,830 2,654,324	.40	3,868,576	.62	2,136,264	.28	3,153,356	

# SPECIE VALUE OF IMPORTS AND EXPORTS OF THE UNITED STATES, FROM SEPT. 30, 1789, TO JUNE 30, 1885.

[From the Annual Reports on Commerce and Navigation.]

AL		IMPORTS.		For	REIGN EXPOR	rs.
R.	Merchan- dise.	Coin and bullion.	Total.	Merchan- dise.	Coin and bullion.	Total.
	Dollars.	Dollars,	Dollars,	Dollars.	Dollars.	Dollars
		********	23,000,000		****** ****	539,
		· · · · · · · · ·	29,200,000	********		512,
			31,500,000	*********		1,758,
		********	31,100,000	*********	**********	2,109,
	**********		34,600,000			6,526,
	oamo.	Acres con	69,756,268	·········		8,489,
			81,436,164	**** ******	*********	26,300,
	**********		75,379,406	**********	**********	27,000,
	*********		68,551,700			33,000,
			79,069,148	********		45,523,
		****** ***	91,252,768	********		39,130,
	*********		111,363,511	**********	**********	46,642,
	** ******	manager.	76,333,333	iominio		85,774,
			64,666,666	**********		13,594,
			85,000,000	*********		13,594, 36,231,
			120,600,000			58,179,
200	**********	distributed.	129,410,000		**********	60,283,
	*********		138,500,000	********		59,643,
	*********		56,990,000	**********	*******	12,997,
			59,400,000	10 00000		20,797, 24,391, 16,022,
		· · · · · · · · · · · · · · · · · · ·	85,400,000	*********		24,391,
	*******		53,400,000	**********	**** ******	16,022,
			77,030,000	***********		8,495,
٠.,			22,005,000			2,847,
		********	12,965,000	********		145,
		*********	113,041,274	*********	**********	6,583,
	**********		147,103,000	memor.		17,138, 19,358,
		*******	99,250,000			19,358,
		*********	121,750,000	*** ******	*********	19,426,
	********	*********	87,125,000	*********	*** *******	19,165,
	************		74,450,000	**********	**********	18,008
÷	54,520,835	8,064,890	62,585,724	10,8\$4,429	10,478,059	21,302,
	79,871,695	3,369,846	83,241,541	11,476,022	10,810,180	22,286,
	72,481,971	5,097,896	77,579,267	21,170,635	6,372,987	27,543,
++	72,170,037	8,378,970	80,549,007	18,322,605	7,014,552	25.337,
٠.	90,189,310	6,150,765	96,340,075	23,793,588	8,797,055	32,590,
4	78,093,511	6,880,966	84,974,477	20,440,934	4,098,678	24,539,
•••	71,332,938 81,020,083	8,151,130	79,484,068	16,431,830	6,971,306	23,403,
	67,088,915	7,489,741 7,403,612	88,509,824	14,044,578	7,550,439	21,595
::.	62,720,956		74,492,527 70,876,920	12,347,344	4,311,134	16,658
	95,885,179	7,305,945		13,145,857	1,241,622	14,387
	95,121,762	5,907,504	103,191,124	13,077,069	6,956,457	20,033,
	101,047,943	7,070,868	101,029,266	19,794,074	4,245,399 2,244,859	24,039,
	108,609,700	17,911,632	108,118,311 126,521,332	17,577,876 21,636,553	1 626 050	19,822
	136,764,295	13,131,447	149,895,742		1,676,258	23,312
	176,579,154	13,400,881	189,980,085	14,756,321 17,767,762	5,748,174 3,978,598	20,504
	130,472,803	10,516,414	140,989,217	17,162,232	4,692,730	21,746, 21,854
	95,970,288	17,747,116	113,717,404	9,417,690	3,035,105	12,452
	156,496,956	5,595,176	162,092,132	10,626,140	6,868,385	17,494
***	98,258,706	8,882,813	107 141 510	12,008,371	6,181,941	18,190
	122,957,544	4,988,633	107,141,519 127,946,177	8,181,235	7,287,846	15,469
	96,075,071	4,087,016	100,162,087	8,078,753	3,642,785	11,721
	42,433,464	22,320,335	64,758,799	5,139,335	1.413,362	6.552
	102,604,606	5.830,429	108,435,035	6,214,058	5,270,809	11,484
	113,184,322	4,070,242	117,254,564	7,584,781	7,762,049	15,346,
	117.914,065	3,777,739	121,691,797	7,865,206	3,481,417	11,846,
,	122,424,849	3,777,732 24,121,289	146,545,638	6,166,754	1,844,404	8,011,
	148,638,644	6,360,284	154,998,928	7,986,806	13,141,204	21,128,
	141,206,199		147,857,439	8,641,091	4,447,774	13,088,

Before 1821, the Treasury accounts did not separate merchandise from specie.

The figures for 1843 are fc 9 months, the fiscal year having then been changed from sept.

SPECIE VALUE OF IMPORTS AND EXPORTS OF THE UNITED STATES FROM SEPT. 30, 1789, TO JUNE 30, 1886.—(Continued).

BCAL	NET IMPO	RTS (less re	exports).	Don	iestic Expoi	RTS.
BAR.	Merchan- dise.	Coin and bullion.	Total.	Merchan- dise.	Coin and bullion.	Total.
	Dollars.	Dollars.	Dollars.	Dollars.	Dollars.	Dollars.
Q		ļ	22,460,844			19,666,0
			28,687,959	• 6000000000000000000000000000000000000		18,500,0
2		<b></b> -	29,746,902			19,000,0
8			<b>28,9</b> 90,428			34,000,0
4		[	28,073,767	********		26,500.0
<b>5</b>			61,266,796			39,500,0
	<b></b>		55,136,164			40,764,0
7			48,379,406			29,850,9
8			<b>35,5</b> 51,700			28,527,0
			33,546,148			33,142,5
0			52,121,891			81,840,9
1	. <b> </b>		64,720,790	warmen's		47,473,9
2			40,558,362			36,708,1
		<b></b>	51,072,594			42,205,9
4			48,768,403			41,467,4
ð		[	67,420,981			42,387,0
6			69,126,764			41,253,7
7			78,856,442			48,699,5
8		. <b> </b>	43,992,586			9,433,5
			38,602,469			31,405,7
0			61,008,705	***		42,366,6
1			37,377,210			45,294,0
2			68,534,873			30,032,1
8			19,157,155			25,008,1
4			12,819,831	Services		6,782,2
5			106,457,924			45,974,4
6			129,964,444			64,781,8
7			79,891,931			68,313,
8			102,323,304			73,854,4
9			67,959,317			50,976,8
Ď			56,441,971			51,683,6
1	43,696,405	12,418,169	41,283,236	43,671,891		48,671,8
2	68,395,674	17,410,385	60,955,339	49,874,079		49,874,0
3	51,310,736	11,975,091	50,035,645	47,155,408		47,155,4
4	53,847,482	1,364,418	55,211,850	50,649,500		50,649,
5	66,395,722	12,646,290	63,749,432	66,944,745	(30,000)	66,944,
6	57,652,577	2,782,288	60,434,865	52,449,825	605,885	53,055,
7	54,901,108	1,179,824	56,080,932	57,878,117	1,043,574	58,921,0
B	66,975,505	160,698	66,914,807	49,976,632	693,037	50,669,6
9	54,741,571	8,092,478	57,864,049	55,087,307	612,886	55,700,
0	49,575,099	6,914,342	56,489,441	58,524,878	937, 151	59,462,
i	82,808,110	349,486	83,157,598	59,218,583	2,058,474	61,277,0
2	75,327,688	1,662,105	76,989,793	61,726,529	1,410,941	63,137,
3	83,470,067	4.825,500	88,295,576	69,950,856	366,842	70,317,0
4	86,973,147	16,235,374	103,208,521	80,623,662	400,500	81,024,
5	122,007,974	7,383,278	129,391,247	100,459,481	729,601	101,189,0
ß	158,811,392	9,422,283	168,233,675	106,570 942	845,738 1,283,519	106,916,
7	118,310,571	5,823,684	119,134,255	94,280,895	1,283,519	95,564,
8	86,552,598	14,712,011	101,264,609	95,560,880	472,941	96,033,
9	145,870,816	11,273,209	144,597,607	101,625,533	1,908,358	103,533,
Ď	86,250,335	2,700.872	88.951.207	111,660,561	2,235,073	113,895,
i	114,776,309	2,700,872 12,299,213	112,477,096	103,636,236	2,746,486	106,382,
3	87,996,318	444,231	88,440,549	91,799,242	1,170,754	92,969,
3	87,294,129	20,906,978	58,201,102	77,686,354	107,429	77,793,
4	96,390,548	559,620	96,950,168	99,531,774	183,405	77,793, 99,715,
š	105,599,541	18,691,807	101,907,784	98,455,330		99,299,
6	110,048,859	296,315	110,345,174	101,718,042		102,141,
7	116,257,595		138,534,480	150,574,844		150,637,
8	140,651,838		133,870,918	130,203,709		182,904,
						132,666,

<sup>1.</sup> Excess of foreign specie exported over imports.

SPECIE VALUE OF IMPORTS AND EXPORTS OF THE UNITED STATES, FROM SEPT. 30, 1789, TO JUNE 30, 1886—(Continued),

FISCAL		IMPORTS.		For	REIGN EXPO	RTS.
YEAR.	Merchan- dise.	Coin and bullion.	Total.	Merchan- dise.	Coin and bullion.	Total.
-	Dollars.	Dellars.	Dollars.	Dollars.	Dollars.	Dollars.
1850	173,509,526	4,628,792	178,138,318	9,475,498	5,476,315	14,951,808
1851	210,771,429	5,453,503	216,224,932	10,295,121	11,403,172	21,698,293
1852	207,440,398	5,505,044	212,945,442	12,053,084	5,236,298	17,289,382
1853	263,777,265	4,201,382	267,978,647	13,620,120	3,938,340	17,558,460
1854	297,622,039	6,939,342	304,562,381	21,631,260	3,218,934	24,850,194
1855	257,808,708	3,659,812	281,468,520	26,158,368	2,289,925	28,448,298
1856	310,432,310	4,207,632	314,639,942	14,781,372	1,597,206	16,378,578
1857	348,428,342	12,461,799	360,890,141	14,917,047	9.058,570	23,975,617
858	268,338,654	19,274,496	282,613,150	20,660,241	10,225,901	30,886,142
1859	331,333,341	7,434,789	338,768,130	14,509,971	6,385,106	20.895.077
1860	353,616,119	8,550,135	362,166,254	17,333,634	9,599,388	26,933,022
861	289,310,542	46,339,611	335,650,153	14,654,217	5,991,210	20,645,427
862	189.356,677	16,415,052	205,771,729	11,026,477	5,842,989	16,869,466
863	243,385,815	9,584,105	252,919,920	17,960,535	8,163,049	26,123,584
864	316,447,283				4.922,979	
1865		13,115,612	329,562,895	15,333,961		20,256,946
	238;745,580	9,810,072	248,555,652	29,089,055	3,025,102	82,114,157
866	434,812,066	10,700,092	445,512,158	11,341,420	3,400,697	14,742,117
1867	395, .63,100	22,070,475	417,833,575	14,719,332	5,892,176	20,611,508
1868	357,436,440	14,188,368	371,624,808	12,562,999	10,038,127	22,601,126
1869	417,506,379	19,807,876	437,314,255	10,951,000	14,222,414	25,173,414
870	435,958,408	26,419,179	462,377,587	16,155,295	14,271,864	30,427,159
1871	520,223,684	21,270,024	541,493,708	14,421,270	14,038,629	23,459,899
872	626,595,077	13,743,689	640,338,766	15,690,455	7,079,294	22,769,749
1873	642,136,210	21,480,937	663,617,147	17,446,483	10,703,028	28,149,511
1874	567,406,342	28,454,906	595,861,248	16,849,619	6,930,719	23,780,338
875	583,005,436	20,900,717	553,906,153	14,158,611	8,275,013	22,433,624
876	460,741,190	15,996,681	476,677,871	14,802,424	6,467,611	21,270,035
877	451,323,126	40,7~1,414	492,097,540	12,804,996	13,027,499	25,832,495
878	437,051,539	29.821.314	466,872,846	14.154.698	6,678,240	20,832,938
1879	445,777,775	20,296,000	466,075,775	12,098,651	7,442,406	19,541,004
1880	667,954,746	93,034,310	760,989,056	11,692,305	7,795,026	19,487,331
881	642,664,628		753,240,125	18,451,399	5,179,903	28,681,902
1882	724,639,574	42,472,390	767,111,964	17,302,525	5,937,208	23,239,733
883	723,180,914	28 489 3911	751,670,305	19,615,770	10,197,152	29,812,922
884	667,697,693	37,426,262	705,123,955	15,548,757	16,907,748	32,456,505
885	577,527,329		620,769,652	15,506,809	17,855,415	33,362,224
886	635, 436, 136		674,029,792	18,560,301	20,589,298	84,099,594

The import values are invoice prices in gold at place of shipment, and the export values are also in specie. From 1862 to 1878, representing the period of suspension of specie payments, an additional column on the right exhibits the currency value of domestic exports, added to the specie of domestic production exported.

### PROCE VALUE OF IMPORTS AND EXPORTS OF THE UNITED STATES, FROM SEPT. 80, 1780, TO JUNE 80, 1886 - (Continued).

	NET IMPOR	ers (less re	exports).		DOMESTIC	EXPORTS.	
ISCAL ZEAR.	Merchan- dise.	Coin and bullion.	Total.	Merchan- dise.	Coin and bullion.	Total	Mixed values, gold and cur'cy
	Dollars.	Dollars.	Dollars	Dollara	Dollars.	Dollars	Dollara.
850	164,034,033		163,186,510	184,900,238	2,046,679	186,946,912	
851		15,949,669	194,526,639	178,620,138	18,069,580	196,689,718	
852	195,387,314		195,656,060	154,931,147		192,368,984	
853	250,157,145		250,420,187	189,869,162		213,417,697	********
554	275,991,779		279,712,187	215,328,200		253,390,870	
855 856	231,650,340 295,650,938		233,020,227 298,261,364	192,751,135 266,438,051		246,708,553 310,586,330	*********
857	333,511,295		836,914,524	278,906,713		338,985,065	
558	242,678,413	9 048 595	251,727,008	251,851,033		293,758,279	
359	316,823,370		317,873,053	278,392,080		335,894,385	***********
360.	336,282,485		335,233,232	316,242,423		373, 189, 274	
61	274,656,325	40,348,401	815,004,726	204,899,616	23,799,870	228,699,486	
862			188,902,263	179,644,024		210,688,675	
368	225,375,280		226,796,330	186,003,912		241,997,474	
364.	301,113,322		809, 305, 955	143,504,027		243,977,589	
865	209,656,525		216,441,495	136,940,248		201,558,872	
866 867	423,470,646		480,770,041	337,518,102 279,786,809		420,151,476 334,763,005	
68	344,873,441		349,023,682	269,389,900		353,135,875	
69	406,555,379		412,140,841	275,166,697		318,082,663	
70			431,950,428	376,616,478		420,500,275	
71	505,802,414		513,033,809	428,398,908		512,802,267	
72	610,904,622		617,569,017	428,487,131		501,285,371	549,219,71
73			635,467,636	505,933,439		578,938,985	
374	550,556,723	21,524,187	572,080,910	569,433,421	59,699,686	629,133,107	
	F40 040 000	10 for pos	204 400 ton	100 004 100	00 055 400	110,200,059	
75	518,846,825	12,625,704	581,472,529	499,284,100	88,857,129	583,141,229	
1	445 099 PRR	0 460 020	455, 407, 836	415,596,524 525,582,247	50 098 601	415,596,524 575,623,938	
76}	440,000,100	8,208,010	400,401,000	410,507,563	00,000,031	410,507,563	
	438 518 130	97 746 915	466,265,045	589,670,220	43 124 738	632,804,962	676 115 59
177	**********			413,051,798		413,051,798	413,051,79
78	422,896,834	23,143,074	446,039,908	680,688,798	27,054,985	707,738,783	722,779,49
100	*********	in version	1107/201214	2222200222	*********	410,535,857	
79	433,679,124	12,853,594	446,532,718	698,340,790	17,555,035	715,895,825	
	ese opo 441	05 090 001	741 501 505	000 040 000	0.947 000	413,158,005	418,158,00
80	656,262,441	50,259,254	741,501,725	823,946,353	9,347,893	841,501,388 49,981,416	
	624,213,229	105,395,594	799 608 893	883,925,947	14 996 944	898,152,891	eleleleddig in a
81 }	003,010,000	200,000,000	1.000,000,000	000,040,021	13,000,011	49,629,916	
1 00	707,337,049	36,435,182	743,772,231	733,239,732	43,480,271	776,720,003	
82	**********			********		414,022,649	
883	703,565,144	18,292,239	721,857,383	804,223,632	21,623,181	825,846,813	
99	15519615.11	*** *****	********	28479155330	********	415,636,298	
84	652,148,936	20,518,514	672,667,450	724,964,852	50,225,635		
	500 000 500	95 998 000	50° 40° 400	200 000 040	04 920 110	411,436,577	
85	562,020,520	20,000,908	001,401,428	726,682,946	24,5,0,110	751,059,056 415,313,689	
nal	621 875 835	18 054 863	639,930,198	665,964,529	51 994 117		
86	and de salvoor			Constitution and	0.100.1111	14,798,180	

<sup>&</sup>lt;sup>4</sup> These figures represent additional exports to Canada, by land carriage, not embraced in the United States customs accounts, but from Canadian official reports.

# Annual Appropriations made by Congress from 1877 to 1887. Published by the Treasury Department, Warrant Division, October, 1886

	Fiscal Year 1877.	Fiscal Year 1878.	Fiscal Year 1879.	Fiscal Year 1880.	Fiscal Year 1881.	Fiscal Year 1882.
To Supply Deficiencies Legislative, Executive	\$834,696	\$2,547,186	\$15,213,259	\$4,633,824	\$6,118,085	\$5,110,862
& Judicial Expenses.	16,057,021	15,756,774	15,868,694	16,136,230	16,532,009	17,797,396
Sundry Civil Expenses	15,895,065		24,968,590	19,724,869	22,503,508	22.011.223
Support of the Army		No appro.				
Naval Service	12,741,791	13,589,983	14,153,432			
Indian Service	4,567,018		4,734,876			4,587,867
Rivers and Harbors		No appro.	8,322,700			
Forts & Fortifications.	315,000		275,000		550,000	575,000
Military Academy	290,065		292,805			322,48
Post-Office Departm't.	5,927,498				3,883,420	
Pensions Consular and Diplo-	29,533,500		29,371,574	56,233,200		
matic Service	1,188,797	1,146,748	1,087,535	1,097,735	1,180,335	1.191.483
Miscellaneous	4,134,692		2,226,390			1,128,000
Totals	124,122,011	88,356,983	172,016,809	162,404,648	155,830,841	179,579,000
	Fiscal	Fiscal	Fiscal	Fiscal	Fiscal	
	Year 1883.	Year 1884.	Year 1885.	Year 1886.	Year 1887.	
To Supply Deficiencies Legislative, Executive		\$2,832,680	\$4,385,836	*\$3,332,717	CATALOG STATE	
& Judicial Expenses.	20,322,908	20,763,843	21,556,902	21,495,661		
Sundry Civil Expenses	25,425,479	23,713,404	22,346,750	25,961,904		
Support of the Army	27,082,099	24,681,250	24,454,450	24,014,052		
Naval Service	14,903,559	15,954,247	1 8,931,856	21,280,767		
Indian Service	5,219,604		5,903,151	5,773,328	5,561,268	
Rivers and Harbors	18,988,875	No approp.		No approp.	14,464,900	
Forts & Fortifications.	375,000		700,000		59,877	
Military Academy	385,557	318,657	314,563			
Post-Office Departm't.	1,902,178	Indefinite	Indefinite		Indefinite	
Pensions	116,000,000	86,5~2,000	20,810,000	60,000,000	76,075,200	-
Consular and Diplo-		200	70.00	2 0 to not		
matic Service	1,256,655		1,225,140		1,364,065	
Agricultural Depart.	427,280	405,640	480,190	580,790	654,715	
Expenses of District		0.000 000		0 000 000	0 001 051	
of Columbia*	3,496,060	3,505,495	3,594,256			
Miscellaneous	5,888,994					
Totals	251,428,117	187,911,566	137,451,398	170,608,114	209,659,383	1

ates the full sum.

\* Not including \$6,150,062 appropriated for the Naval service for six months, ending June 30, 1885.

### POPULATION OF GREAT BRITAIN AND IRELAND, AT TEACH DECENNIAL CENSUS, FROM 1801 TO 1881.

	1801.	i311.	1821.	1831.	1841.	1851.	1861.	1871.	1881.
Eng. & Wales. Scotland Ireland* Islands* Army, Navy	1,678,452 5,319,867 82,810	1,884,044 *6,084,996	2,137,325 6,869,544	2,405,610 7,828,347	2,652,339 8,222,664	2,922,362 6,623,982		3,360,018 5,411,416	3,734,441 5,159,839
Seamen a- broad		<b></b>			202,954	212,194	250,356	229,000	242,844
United King- dom Increase, p. ct.	16,237,300	18,50 <b>9</b> ,116 13.99	21, <b>272</b> ,187 14.92						

<sup>\*</sup>The population of Ireland and that of the Channel Islands in the British Seas for 1801 and 1811 are given by estimate. no ceveus having been taken before 1821.

<sup>&</sup>lt;sup>1</sup> For six months ending December 31, 1884.

<sup>2</sup> Note.—One half of this amount is by law paid by the U.S. Government; the other half must be paid into the Treasury by District taxes, and Congress appropri-

# TOTAL IMPORTS INTO THE UNITED STATES. Quantities and Values—Last Two Years.

[From the Official Report of the Bureau of Statistics, Treasury Department.] NOTE.—The figures represent the fiscal years closing June 30, 1885 and 1886.	QUAN	rities.	VAL	UES.
1. Free of Duty.	1886.	1885.	1886.	1885.
Animals, n.e.s.:1			Dollars.	Dollars.
Cattle	25,301	26,342	681,631 2,320,768 56,741	1,176,717
HorsesNo.	21.062	18,521	2,320,768	1,920,887
Sheep No. All other, including fowls	31,796	5,492	56,741	1,920,887 87.257
All other, including fowls			271,455	244,113
Articles, the growth, produce, or manufacture of the U.S., returned.			0 000 505	4 400 FO4
ART WORKS, n.e s.:			8,699,565	6,638,784
Paintings, statuary, fountains.	1	l l		
Paintings, statuary, fountains, and other works of art, the pro- duction of American artists			i	
duction of American artists	l	li	395,741	872,021
Asphaltum or bitumen, crudelbs.	45,971,050	37,646,930	895,741 87,626	97,602
Bark, hemlockcords. Bolting-cloths	55,930	72,933	259,479 282,769	847,944
Bolting-cloths			282,769	287,076
Books and other printed matter, n.e.s.		[. <b></b> ]	803,587	785,699
CHEMICALS, DRUGS, AND DYES, n.e.s.:	0.000.405	4 400 004	400 400	40.4.000
Alizarine, natural or artificial lbs.	2,329,635	1,470,864	479,490	404,002
Argal, or argol, or crude tartar,	16,041,666	17,694,836	0 805 105	0.050.561
and argol dustlbs. Barks: Cinchona, or other, used in	10,041,000	11,094,000	2,605,105	2,950,561
the manufacture of quinialbs.	4,454,368	3,513,391	925,442	914,908
Cochineal	665,779		197,277	206,802
Cochineal		}	,	200,000
Logwoodtons	80,515	56,231	1,365,644	904,237
All other		[	359,791	270,946
Gums—			242 422	
Arabiclbs	1,033,507	1.395,117	217,423	301,234
Camphor, crudelbs. Cutch, or catechu, and terra	1,133,913	2,223,038	126,827	211,834
japonica, or gambialbs.	28,458,363	20,457,836	1,148,228	875,000
Challes	4 400 000		591,416	505,724
All other gums and gum-resins.	2,200,010	0,100,001	007,710	000,124
All other gums and gum-resins. n.e s lbs. Indigo lbs. Lime, chloride of, or bleaching- powder lbs. Licorice-root lbs. Min'll weters all not actified gale	16,349,166	16,004,334	2,103,280	1,952,763
Indigo lbs.	2,963,661	3,034,650	2,261,574	2,004,869
Lime, chloride of, or bleaching-				
powderlbs.	98,155,848		1,352,968	1,453,930
Min'l waters, all not artific'l, gals.	58,531,952		1,246,570	559,766
Potash, muriate oflbs.	1,511,458 46,693,639	1,644,467	358,043 719,976	398,872
Quinia, sulphate of, salts of, and	40,080,008	40,617,944	113,510	610,947
cinchonidia or	1,807,658	1,871,600	957,036	1.513,803
Soda, nitrate of	101,216,226	111,801,135	1,681,825	1,696,054
Suiphur, or orimstone, crude tons	117,396	96.841	2,237.332	1,941,943
Vanilla beanslbs	99,529	97,094	422.831	412,678
All other			8,857,955	3,206,484
Cocoa, or cacao, crude, and leaves	10 000 040	10 000 100	4 500 000	1 00 > 000
and shells of	13,076,242	10,300,120	1,793.398	1.332.390
Coir yarnlbs.	564,707,533 4,021,623	572,599,552 4,027,900	42,672,937 129,597	46,723,318 145,353
Cork-wood, or cork-bark, unmanuf'd.	9,021,060	4,021,800	891,392	880,954
Cotton, unmanufacturedlbs.	5,072,384	5,115,680	672,508	934,760
Diamonds, rough or uncut, including	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3,210,000	5,555	001,100
Diamonds, rough or uncut, including glaziers' diamonds		. <b></b>	314,234	383,205
Koos dos	16,092,583	16,098,450	2,173,454	2,476,672
Farinaceous substances, and prepar-		ĺ		
ations of, n.e.s			693,210	595,456
Guanotons.	14,381	19,583	941 850	901 700
Guanotons. Phosphates, crude or native, for	19,001	18,000	841,557	391,789
fertilizing purposestons.	37,184	24,114	428,136	288,349
All other	0.,101		1,839,916	815,052
Fish, n.e.s.:		[	-,-55,510	220,000
Fresh, of all kinds, except sal-	Į.			
nionlbs.	19,732,787	17,913,742	525,795	577,414
Cod, haddock, hake, and pollock,	(	90,000,000	, , l	044 555
dried, smoked, or pickledlbs.	(a)	32,399,578	(a)	944,738

<sup>&</sup>lt;sup>1</sup> Not elsewhere specified.

(a) See dutiable fish.

Digitized by

TOTAL IMPORTS INTO THE UNITED STATES-Continued. Quantities and Values—Last Two Years.

[From the Official Report of the Bureau of Statistics, Treasury Department.] NOTE.—The figures represent the fiscal years closing June 30, 1885 and 1886.	QUAN	rities.	VALI	JES.
years closing June 30, 1885 and 1886.  1. Free of Duty.	1886.	1885.	1886.	1885.
Herring— Dried or smokedlbs. Pickledbbls. Lobsters, canned or preserved Mackerel, pickledbbls. Salmon—	(a) (a) (a)	10,558,315 104,742 91,680	Dollars. (a) (a) (a) 338,982 (a)	Dollars. 130,686 314.18 429,706 698,82
Fresh lbs. Pickled bbls. All other FRUITS, INCLUDING NUTS, n.e.s.: 1	1,422,726 (a)	1,336,541 5,872	144,789 (a) 67,107	152.82 75.98 128,14
Bananas Cocoa-nuts All other Hides and skins, other than fur-			2,356,848 685,991 881,970	2,156.873 714,513 906,656
skins: Goat-skins			5,649,993 21,049,820	4,197,876 16,889,067
eign countries, and of citizens of the U. S. dying abroad			2,482,280	2,170,13
India - rubber and gutta - percha, crude	29,263,632		11,888,192	9,095,25
Animal	175,923 8,102,130	156,624 8,301,421	515,464 159,757	498,81 194,04
Fixed or expressed lbs. Volatile or essential lbs. Whale and fish gals. PAPER-STOCK, CRUDE:	18,484,541 1,450,188 (a)	22,493,849 1,151,690 224,030	1,028,284 850,369 (a)	1,289.86 835,62 120,16
Rags, other than woollenlbs. All other	113,528,994		2,386,248 2,806,708	8,098.62 2,729,24
unground tons. Platinum, unmanufactured lbs. Plumbago cwts. Seeds, not medicinal, n.e.s.	112,490 3,284 85,179	2,612	116,202 356,041 164,111 1,532,862	119,543 285,233 207,229 701,940
SILE, UNMANUFACTURED: COCOODS: Eggs (silk-worms') Raw, or as reeled from the co-			319,282 22,948	195,760 39,200
coonlbs. Wastelbs. SPICES, UNGROUND:	4,754,626 1,611,744	661,711	17,232,505 702,581 458,379	12,421,731 268,730 451,200
Nutmegs lbs. Pepper lbs. All other lbs. Tea lbs. Tin hars blocks or nigs grain or	1,189,507 11,843,453 10,767,211 81,887,998	1,089,412 9,108,649 11,342,256 72,104,956	1,644,388 678,986 16,020,388	1,209,367 828,026 14,047,585
Tin, bars, blocks, or pigs, grain or granulatedlbs. Wood, unmanufactured, n.e.s	27,960,561	23,960,653	5,873,752 <b>3,</b> 518,016	4,283,476 8,526,02
ARTICLES FREE UNDER RECIPROCITY TREATY WITH HAWAHAN ISLANDS: Ricelbs. Molassesgals. Sugar, brownlbs. All otherlbs.	6,892,900 61,171 191,623,175	8,291,360 71,649 169,652,603	361,567 7,786 9,166,826	404,477 9,054 8,198,16 24
Total free Hawaiian Imports. All other free articles			9,536,179 5,691,725	8,611,930 4,5 <b>62</b> ,818
TOTAL IMPORTS FREE OF DUTY.			212,159,296	193,213,62

<sup>&</sup>lt;sup>1</sup> Not elsewhere specified.

(a) See dutiable fish.

Digitized by GOOG

Table showing Quantities, Values, Total Duties, Rate of Duty, and Average Duty, ad valorem, on all imported Commodities paying \$100,000 or upwards into the Treasury in the year ending June 30, 1886.

[Compiled from the Official Report on Commerce and Navigation of the United States for 1886.]

2. Dutiable Articles.	Quantities.	Values.	Rate of Duty.	Duties.	Duty Ad val
Animals		\$3,613,473	20 per cent	\$722,694	20
Art works, paintings, and statuary		916,777	30 per cent	275,083	30
Barleybushels	9,975,088	6,899,960	10c. bush	997,509	
Books and printed matter, *n.e.s.		2,133,912	25 per cent	533,478	25
Brass, manufactures of, n.e.s		363,934	45 per cent	163,770	
Bristles pounds	999,877	1,029,975	15c. per lb.,	149,982	
Brushes		522,209	30 per cent	156,663	
Buttons, n.e.s		3,364,339	25 per cent	841,085	25
Cementbarrels	650,032	733,296	20 per cent	146,659	20
CHEMICALS, DRUGS, DYES, ETC.:		00 mm 100			-
Coal-tar colors or dyes, n.e.s	*********	1,493,388	35 per cent	522,686	
Glycerine, crude pounds	7,920,766	396,657	2c, per lb	158,415	
do., refined pounds	2,282,175	171.839	5c. per lb	114,109	66.40
Opium, crude pounds	351,193	798,489	\$1 per lb	351,193	
do., prepared, n.e.s Potash, nitrate of, or saltpetre,	49,733	447,840	\$10 per lb	497,334	111.05
Potash, nitrate of, or saltpetre,					1
pounds	10,471,618	285,629	ic, per lb	104,716	36.66
Soda, hydrate or caustic, pounds		1,558,761	le, per lb	778,434	49.94
Soda, ashpounds	279,931,929	3,229,030	14c. per lb .	699,829	21.67
Total chemicals, drugs, etc		19.596.385	10 14 14 17 17 17 17	4,347,626	33.97
Clocks, watches, and parts of	2.1.20.	4 0000 5 44	25 & 30 p. c	856,505	
Coal bituminous tons	774 800	2 499 318	75c. per ton	581,100	
Corper ores pounds	4,123,842	413.276	216c. per lb.	103,096	24.95
Corsets	7,140,014	957-956	35 per cent	835,030	
COTTON MANUFACTURES:	2.65 440.3 474	201,400	on per come	900,000	.00
Thread valued over \$1 per lb lbs.	163,059	918 017	50 per cent	106,508	50
Cotton cloth, bleached, valued	100,000	~10,011	or ber cent	100,000	100
at 10c. or less sq yd yds.	6.715,489	409 090	4c. p.sq.yd.	268,619	54.38
do., dyed, col'd, or printed, val-		300,000	ass. p.ad.ju.	200,010	03,00
ue 13c. or less sq. yd yds.	3,815,872	985 840	5c. p.sq.yd.	190,793	49.45
do., bleached, over 10c. sq. yd	3.164.109		40 per cent	164,425	
do., col'd, over 13c. sq. ydyds	4,452,263		40 per cent	292,188	
do., bleached, over 12c. sq yd.	1.878,114		10 per cent	113,299	
do., col'd,15c.or less sq.ydyds	2,418,308		6c. p.sq yd.	145,098	
do., col'd, over 15c. sq. yd. yds	3,616,413		40 per cent	278,825	
Damask (cotton)			40 per cent	198,622	
Velvet (cotton)	Transfer of		40 per cent	877.821	
Clothing, n.e.s	11111111111111	412 840	35 per cent	144,858	
Cords, braids, gimps, etc		701 900	35 per cent	253,473	
Embroideries	Tree sections		40 per cent	2,417,979	40
Handkerchiefs, hemmed	*********	500 886	40 per cent	201.154	40
Stockings and hose, knit		5 CSO N 15	40 per cent	2.312.338	
All other knit goods, n.e.s			35 per cent	220.336	
Laces, trimmings, etc			40 per cent	2,128,161	40
Other cotton mfs., n.e.s	114 1111111111111		35 per cent	773,508	
Total cotton manufactures	**********	29,236,071	********	11,752,207	40 20
EARTHENWARE AND CHINA:		000 010		444.000	
Plain white	199954949494	807.045	55 per cent	444.205	
Decorated		2,967,058	60 per cent	1,780.235	60
All other crockeryware, n.e.s.			55 per cent	563,329	55
Total earthen and chinaware.		4,992,215		2,829,540	56.68
FANCY ARTICLES:				All red	
Beads and bead-ornaments	Contraction.	1,161,039	50 per cent	580,520	50
Pans, except palm-leaf Feathers, ostrich, crude		1,401,718	35 per cent 35 per cent 25 per cent 50 per cent	490,601	35
Fans, except palm-leaf	*******	436,357	35 per cent	152,725 189,267	35
Feathers, ostrich, crude		757,067	25 per cent	189,267	25
do., colored and dressed	*********	518,143	50 per cent	259,072	50
do., colored and dressed do., & flowers, artificial, n.e.s.		491.535	50 per cent	245,767	50
Perfumery, and cologue galls.	13,864	208,737	\$2 gl. 50 p.c.	132,097	63.28
Perfumery, and cologuegalls. Pipes, n.e.s.		143,971	\$2 gl. 50 p c. 70 per cent	100,780	70
Total fangy articles		5 024 200		2,456,398	41.40
Firecrackers		249.547	100 p. cent.	249,547	
Figu-Sardines etc. in 1/4 hoves	7 418 010	677.010	216c. p. box	185,450	
Total fish	1,410,010	011,010			
Firecrackers Fish—Sardines, etc., in ¼ boxes. Total fish.	*********	2,266,304	*********	502,287	22.16
HAN, HEMP, JUTE, AND TEXTILES:	W # # #	4 1000	200	82.1	
Martin	7.765	1,187,724	\$25 per ton	194,136	
manina, etc., n.e.s., tons	19.684	2.580.673	\$25 per ton	492,096	
Tota	7.0	200	173.75		
Total fish FLAX, HEMP, JUTE, AND TEXTILES: Hemp, tons Manilla, etc., n.e.s. tons Jute tous Jute tous	16,077 78,758	673,994	\$5 per cent	134,799 393,788	

2. Dutiable Articles.	Quantities.	Values.	Rate of Duty.	Duties.	Duty Ad val
Sisal-grasstons	32,917	\$2,148,698	\$15 per ton	\$493,751	22.97
Thread and twine, flax	**********	757,675	40 per cent	303,070	
Jute yarnspounds Bags and bagging, n.e.s.*	18,853,042	584.732	35 per cent	204,656	35
Bags and bagging, n.e.s.*	********	1,176,823	40 per cent	470,729	40
Brown and bleached linens, etc.	********	13,206,052	35 per cent 30 per cent	4,622,118	35 30
Burlaps not over 60 in, wide	*********	487 058	40 per cent	803,695	
do., over 60 in. wide	654,050	975 880	40 per cent 40 per cent	195,183 110,847	40
Laces and insertings linen		1.118.938	30 per cent	835,471	30
Other mfs of which flax or		2,220,400	oo per come	000,111	00
hemp is the chief value	in inen	436,653	35 per cent	152,828	35
		-		9,247,816	29.25
Total flax, hemp, jute, etc	20 200 484	******		202 222	no no
Currants, Zante, or other, pounds	22,623,171 6,988,642	400 000	1c. per lb.	226,232	30.38
Lamone whole boxes	1 419 979	9 550 900	2c. per lb	139,773	27 .96 16 .67
Figspounds Lemonswhole boxes Orangeswhole boxes	1,418,378 722,314	1 018 999	30c. per box	425,512 180,578	17.7
Plums and prunes pounds	64,227,205	2.018.016	25c. per box 1c. per lb	642,272	31.8
Preserved fruits, jellies, etc	03,447,400	600.840	35 per cent	210,294	35
Raisins pounds	37,999,306	2.782.600	2c. per lb	759,986	27.31
Raisinspounds Almonds, not shelledpounds	2.730,348	274,565	be, per lb.	136,517	49.73
do., shelledpounds	1,462,538	207.559	716c, per lb.	109,690	52.RE
Filberts and walnutspounds	8,976,557	509,988	3c. per lb	269,297	52.80
Total fruits and nuts		12.973.308	Laborator Victor	3,498,569	26.97
Furs, dressed, on the skin		2,753,518	20 per cent	3,498,569 550,703	20
do., hatters, not on the skin		1.269,910	20 per cent 20 per cent	253,982	20
BLASS AND GLASSWARE:	The second second		100	100000	
Bottles containing liquors, n.e.s	6,076,853	********	3c. each	182,305	
Bottles, filled, exc. of contents		301,702	30 per cent	114,529	
Glass, cut, engraved, or colored	* * *******	1,093,583	45 per cent	492,112	45
Window-glass, not over 10x15	10.040.000	000 500	10/	100 000	04 00
do., over 10x15 and not over	12,646,385	280,796	13%c. per lb.	173,888	61.93
16 vol. in pounds	12,879,413	900 951	176c. per lb.	241,489	80.70
do., over 16x24 and not over	18,010,410	2011,201	1/8c. per 10.	241,400	00.10
24x30 in pounds	15,212,878	288 978	23%c. per lb.	361,306	09.80
do., all above 24x30 in pounds	13,831,579	394 397	278c. per lb.	397,658	
24x30 in pounds do., all above 24x30 in pounds Plate-glass, over 24x30 in and	20,001,011	On Figure 1	-/8c. Per 10.	001,000	
not over 24x00 insq TL	990,252	331,977	25c. sq. ft	247,563	74.57
do., all above 24x60 in sq. 1t.	1,126,673		50c. sq. ft	568,337	147.48
do., silvered, over 16x24 in. and			THE STREET	10700	
not over 24x30 sq. ft.	2,719,524	989,005	10c. sq. ft	271,952	
Other glass manufactures, n.e.s.	miner		45 per cent	298,564	45
Total glass and glassware		6,341,057		3,694,924	
old and silver, manufactures of	********	012.700	A CO. C. C. C. C. C.	167,576	27.35
Hats, straw, palm, etc., n.e.s	********	482,040	30 per cent	144,792	30
do., braids, plaits, etc., n.e.s		4,252,529	20 per cent	850,506	
Total hats, bonnets, and hoods		4,866,845	\$2 per ton 8c. per lb	1,028,092	21.13
laytons	92,175	1,035,409	\$2 per ton	184,351	17.80 49.50
fopspounds ron & Steel, & Manufactures:	2,723,971	440,217	8c. per 1b	217,917	49.50
RON & STEEL, & MANUFACTURES:	700.257	1 050 000	Mr. wan tan	POR 109	41.72
Iron ore, n.e.s tons	99,426	0.100.000	75c. per ton	525,193 668,141	30.53
Spiegeleisentons	159,154	1 852 003	\$6.72 p. ton \$6.72 p. ton	1,069,517	57.72
All other pig-irontons		500,559	\$6.72 p. ton	279,623	55.86
Scrap-iron tons	41,610 24,693	1 101 707	\$6.72 p. ton \$22 per ton \$17 per ton 45 per cent	543,252	49.31
Bar-iron, blooms, etctons Steel railroad-bars tons	10,118	264 816	\$17 per ton	172.011	64.96
Bars of steel under 4c, 1b. pounds	95,537,092	908.397	45 per cent	172,011 408,778	45
do., 7 to 10c. per pound, pounds	4,705,625	432,734	234c. per lb.	129,404	29.90
Ingots, blooms, etc., under 4c.	100000	23.7. 7.		-	
lbpounds Cotton ties or hoopspounds	38,762,868	315,095	45 per cent	141,793	45
Cotton ties or hoops pounds	43,787,740	603.394	35 per cent.	211,188	35
Tin plates, iron or steel, pounds	574,098,405	17,719,957	ic. per lb	5,740,984	32_40
Wire rods, value 314c, or less per	000 101 004	1 000 000		4 074 040	10.00
pound, iron or steel pounds	305,424,656	4,033,687		1,651,948	40.95
Cutlery-knives and razors	**********	1,274,411	50 per cent.	637,206 143,040	50
Cutlery, n.e.s.	111127771911	604,685	on per cent.	148,040	35
Fire-arms, pistois, etc.		1 999 507	85 per cent. 35 per cent. 45 per cent. 216c. per lb.	218.416 550,169	35
	*********	1,200,001	45 per cent.	109,780	45 72.81
Machinery, n.e.s.	4 901 001	150 704			
Cutlery, n.e.s. Fire-arms, pistols, etc. Machinery, n.e.s. Wheels and tires of steel, pounds	4,391,201	399 290	45 per cent	149,780	
Wheels and tires of steel, pounds All other iron manufactures All other steel manufactures	4,391,201	150,704 332,329 522,164	45 per cent. 45 per cent.	149,548 234,974	45

	Quantities.	Values.	Rate of Duty.	Duties.	Duty Ad ra	
lewelry of all kinds, n.e.s.*		\$424,604	25 per cent.	\$106,151	25	
Precious stones	44 007 000	7,915,660	10 per cent.	791,566 220,102	10	
LEATHER, AND MANUFACTURES OF:	11,005,083	294,856	2c. per 1b	220,102	74.6	
Calf-skins tanned	State of the	1.800 159	20 per cent.	360,030	20	
Calf-skins, tanned	*********		20 per cent.	116,073		
do., tanned, unfinished		1,952,415	10 per cent.	195,241	10	
Upper leather and dressed skins.		2,864,354	20 per cent. 50 per cent.	572,871	20	
Gloves, kid or leather		3,793,418	50 per cent.	1.896,709	50	
Total leather manufactures LIQUORS, SPIRITUOUS AND MALT:		11,466,414		3,262,233	28.43	
Ale, beer & porter inbottles galls.	939,230	793,987	35c. p. gall.	328,730	41.40	
do., not in bottlesgalls.	1,281,858	412,032	20c. p. gall.	256,372	62.2	
Brandy galls. Cordials, liqueurs, n.e.s. galls.	1,281,858 454,727 109,501	1,105,643	20c. p. gall. \$2 per gall. \$2 per gall. \$2 per gall.	909,455	82 2	
Cordials, liqueurs, n.e.s. galls.	109,501	265,474	\$2 per gall.	219.002	82.4	
Spirits distilled from grain galls	650,540 190,689	325,301	\$2 per gall.	1,301,080		
do., from other materials. Wines, champagne, ½ pt. to 1	190,089	115,000	\$2 per gall.	381,379	329.1	
nt doz	184,648	1 995 694	\$3.50 doz	646,252	50 9	
do. 1 pt. to 1 pt doz	133,812	1.749 073	\$7 doz	936,683		
pt	3,535,156	2,396,539	50c. p. gall.	1,767,578	73.7	
do., in bottlesdoz.	230,829	1,274,060	\$1.60 doz	369,327	28.9	
Total liquors of all kinds		9.785.788		7,194,147	73.5	
Marble in blocks, rough, cubic ft.	353,341	410,843	65c, cub. ft.	229,672	55.9	
Total marble & stone manufs.		898,194		368,958	41.0	
lotale manufactures of nor	Daniel Street Control	2,340,639		771,886 358,094	32.9	
Iusical instruments		1,432,375	25 per cent. 25 per cent.	358,094	25	
Total alla ford an amanda.	540,539	883,219	25 per cent.	139,337 229,997	25 26 0	
Painte and colors	120 100000	1 970 999	Various	419,962	33.0	
Musical instruments.  Dil, olive galls.  Total oils, fixed or expressed.  Paints and colors.  Paper, writing, n.e.s.		808 480	25 per cent.	224,620		
Total paper and manufactures		1,802,483	so per cent.	392,469		
ROVISIONS:				740(322		
Cheesepounds	6,282,077	852,785	4c. per lb	251,283	29.4	
Milk, preserved or condensed	STATISTICS THE	669,185	20 per cent.	133,837	20	
Total provisions	10 40 100	2,050,914	AL	478,969	23.36	
Total provisionspounds Rice, cleanedpounds Granulated or rice meal.pounds	43,445,483	800.248	21.je. lb	977,523	20	
Total rice	36,767,183	1,611.524	20 per cent.	125,400 1,184,138		
alt, in bags, sacks, or bbls pounds	322 227,674	982 350	12c 100 lbs	386,673	39.36	
do., in bulk pounds	399,563,989	384,147	8c. 100 lbs 50c. bush 20c. bush	319,651	83.21	
seeds—Castor beansbushels	224,379	221,968	50c. bush	112,189	50.5	
Linseed or flaxseed bushels	1,071,908	1.146.070	20c. bush	214,382	18.7	
Total seeds		1,805,298		404,758	22.45	
SILK, MANUFACTURES OF:						
Spun silk, threads or yarns. lbs.	178,383	442,310	30 per cent.	132,693	30	
Braids, fringes, and galloons Dress and piece goods Handkerchiefs	Leensan Street	713,788	50 per cent. 50 per cent. 50 per cent. 50 per cent.	356,894	50	
Dress and piece goods	MAKARATTAKA	14,414,022	50 per cent.	7,207,011 147,587	50	
Handkerchiefs		015 050	50 per cent.	474,529	50	
Hosiery		9 007 619	50 per cent.	1,003.810		
Ready-made clothing		561.506	50 per cent.	280,759		
Ready-made clothing		1.381.458	50 per cent.	690.729	50	
Velvets		4.171,556	50 per cent. 50 per cent.	2,085,778	50	
All other silk manufs, n.e.s	1811 (241 EVE)	2,972,743	50 per cent.	1,486,371	50	
Total silk manufactures		28,055,855		13,935,096	49.68	
Total silk manufactures		436,728	Various	116,451	26.66	
SUCAR AND MOLASSES.		be be a new	200 60 60		DO: 10	
Sugar of all kinds pounds	2,509,287,699	71,311,090	Lato Ne.lb.	50,265,538	70.49	
Sugar of all kindspounds Molassesgalls. Foracco, leaf, unmanufactured	37,552,030	5,412,176	4c. per gall.	1,501,384	27.74	
and not stemmed nounds	13 950 900	B 020 201	35c. per lb	4.882,607	69,98	
and not stemmed pounds Cigars and cheroots pounds	983,893	3 233 793	\$2\1b.&25pc	3,268,182		
Total tobacco and manufac's	309,000		estio.asope	8,311,114	80.57	
VEGETABLES:						
Potatoesbushels Pickles and sauces, n.e.s Preserved or prep'd vegetables	1,945,028	650,292	15c. bush	291,754 112,598	44.8	
Pickles and sauces, n.e.s		321,709	35 per cent.	112,598	35	
Preserved or prep'd vegetables	00000000	455,610	30 per cent.	136,683		
Total vegetables		2,340,998	minutes.	637,545	27.2	
Lumber not planed as a Mit	400 004	E 019 800	20 200 31 64	867,849	16.5	
Lumber, not planed, n.e.s. Mft. Cabinet ware and furniture Other wood manufactures, n.e.s.	455,924	30g nee	\$2 per M.ft. 35 per cent	107,123		
Other wood manufactures in a s		469.800	35 per cent.	161,983	35	
			Digitized by	1,423,301		

2. Dutiable Articles.	Quantities.	Values.	Rate of Duty.	Duties.	Duty Ad val
WOOL AND MANUFACTURES OF:					1
Class 1. Clothing wools, value	13,350,000		Comments.	ANTA TENTA	1000
30c. or less per lbpounds	22,317,623	\$4,021,398	10c. per lb	\$2,231,762	55.50
do., washed wool, value 30c. or				1.7000000	Descri
less per lbpounds	804,520	244,080	20c. per lb	160,904	65.92
Class 2. Combing wools, value	12.00	12 00 700	ADDRESS N	1 27 000	100
30c. or less per lb pounds	4,695,358	1,036,001	10c. per lb	469,536	45.33
Class 3. Carpet wools, value 12c.				Seemond	
or less per lb pounds	71,550,878	6,944,334	216c. per lb.	1,788,772	25.78
do., value over 12c. per lblbs.	8,121,089		5c. per lb	406,054	
Total unmanufactured wools.	107,910,549			5,126,108	
Carpets, Axminster, etc.sq. yds.	148,034		45c.yd.20 pc	178,174	
do., Brusselssq. yds.	180,950		30csqy.30pc	110,343	
Mats, screens and rugs	********		40 per cent.	125,451	
Total carpets and carpeting			engine	659,875	
Cloaks and ladies' garments.lbs.	561,545		45c.lb.,40 pc	570,175	
Clothing, skirts, etc., n.e.slbs.	297,342		40e.lb.,35 pc	339,073	
Cloths, woolen, not over 80c. lb.	510,378		35c.lb.,35 pc	288,420	
do., valued above 80c. lblbs.	7,470,638	9,150,679	35c.lb.,40 pc	6,274,995	68.57
Dress goods, part wool, valued	20 2. 3 300		1 25	Lange	-CONT.
not over 20c. per square yard	25,654,469		5c. yd.,85pc		67.8
do , valued above 20c. sq.ydyds.	7,851,111	2,667,999	7c.sq y.40pc	1,616,777	60.6
do., all wool, weighing 4 oz. or	V	7 000 000	2		S.L.
less per sq. yd sq. yds.	25,200,570		9c.yd.,40 pe	4,418,888	
do., weighing over 4 oz. sq. yd	2,430,020		35c.lb.,40 pc	2,058,926	
Knit goodspounds	1,174,853		Various	1,170,034	
Rags, shoddy, waste, etc. pounds	2,696,517		10c. per 1b	269,652	29.3
Shawls, woolen, above 80c, 1b, 1bs.	228,570	345,252	35c.lb.,40 pc	218,100	63.1
do., worsted or part worsted.lbs.	452,609	690,064	40c.lb.,35tpc	422,602	
Webbings, braids, gimps, etc.lbs.	398,128	616,874	30c.1b.,50pc	427,875	69.3
Yarns, woolen and worsted, over	a lawn line	100 000	11 00	040 400	-
30c. and not over 40c.lb.pounds	1,258,466		12c.lb.,35pc	316,168	
do., over 40c. and not over 60c	1,353,837		18c.lb.,35pc	500,445	
do., over 60c, and not over 80c	1,196,202		24c.lb.,35pe	573,829	
do., valued above 80cpounds	180,021	228,570	35c.lb.,40pc	154,485	67.5
All manufactures of wool, n.e.s.,	****	000 000	05 70 10-	000 000	
over 80c. lbpounds	574,713	998,956	35c.lb.,40pc	600,732	60.1
Worsted, valued over 40c. and not	2 2NN M22	4 4mm 444	40 H BE	WA . 000	
over 60c. lb pounds do., over 60c. and not over 80c			18c.lb.,35pc	764,298	67.9
	2,795,244		24c.lb.,35pc	1,368,353	
do., valued above 80c. lb.pounds	1,483,811	2,098,553	35c.lb.,40pc	1,858,755	-
Total manufactures of wool.		40,536,509		27,278,527	67.2
Zinc, spelter, etc		170,491		88,900	52.1
Total dutiable, and average duty		413,778,054		188,379,397	45.5
Total free of duty		211,530,759		100,010,001	30.0
Total imp'ts, entries for consump.		625,308,813		-	28.5

Note.—The rule observed in the above table, of including only specific articles, which pay as much as \$100,000 revenue into the Treasury, of course omits a great many minor articles of commerce, yielding little revenue. To print the whole in detail would occupy too great space, but the scheme followed sums up the aggregate of each great class of imported commodities, with the duties collected, and the average percentage of duties thereon.

#### Comparative Statement, Imports of Fiscal Years 1884 to 1886.

	1884.	1885.	1886.
Total Value of Merchandise Imported	\$667,697,693	\$577,527,829	\$685,436,186
Total Value of Coin and Bullion Imported			
Aggregate Imports—Merchandise and Specie.			
Merchandise brought in American Vessels  Merchandise brought in Foreign Vessels	512.511.192		\$118,942,817 491,937,636
Mdse. brought in cars and other land vehicles			
	\$667,697,693	\$577,527 329	\$635,436,136

#### SUMMARY OF SPECIE IMPORTS.

GOLD.	1885.	1886.	SILVER.	1885.	1886.
Coin-American	8.352.090	1.687.231	Silver Bars & Bullion. Silver Coin—Amer'n Silver Coin—Foreign	678,926	520,280
J	l———		Total Silver Imported.	<u> </u>	

Aggregate Imports—Gold, Silver, Coin and Bullion, \$37,426,262 \$43,242,323 \$38,593,656

From the Official Report of the Bureau of Statistics, Treasury Department.] NOTE.—The figures represent the fiscal years ending June 30, 1885 and 1886.	QUANT	rities.	VAL	LUES.	
years ending June 30, 1835 and 1836.  1. Exports of Merchandise of Domestic Production.	1886.	1885.	1886.	1885.	
AGRICULTURAL IMPLEMENTS: Horse-powers Mowers and reapers, and parts of Plows & cultivators, and parts of All other, and parts of Total			Dollars. 7,287 1,281,140 321,779 757,102 2,367,258	Dollars. 26,558 1,348,232 352,787 834,025 2,561,602	
Animals:         No.           Cattle         No.           Hogs         No.           Horses         No.           Mules         No.           Sheep         No.           All other, and fowls         No.	177,594	234,509	10,958,954 674,297 348,323 148,711 329,844 58,531	12,906,690 579,183 377,692 127,580 512,568 63,368	
Total animals			12,518,660 135,684 283,086 81,078 174,604 127,785	227,270 346,218 49,709 159,875 157,978	
Brass, and manufactures of	252,183 16,778,850	629,130 16,471,972	1,814,639 150,807 166,830	1,889,350 538,118 846,302 702,027	
Corn         bush.           Corn meal         .bbls.           Oats         bush.           Oatmeal         .lbs.           Rve         bush.	63,655,433 293,546 5,672,694 29,495,008 196,725	51,884,416 260,510 4,191,692 36,205,418 2,950,558	31,730,922 858,370 1,944,772 755,973 133,105 12,733	28,003,863 816,459 1,589,640 1,036,011 2,000,294 15,937	
Rye-flour bbls.  Wheat bush. Wheat-flour bbls. All other breadstuffs.  Total breadstuffs.	57,759,209 8,179,241	84,652,714 10,648,145	50,262,715 38 442,955 813 207	72,933,097 52,146,336 780,855 160,370,821	
Building. M. Fire. Sire.	1,580,556	6,223 2,245,463	35,579 41,343 134,185 154,992 176,124 1,340,198	45.181 81,058 154,257 174,146 256,719 1,495,475	
Cars, passenger and freight, for steam railzoads	867	563	587,692 700,382 85,758	869,053 642,364 133,589	
BRICKS: Building. M. Fire. Broom-corn Brooms and brushes Candles. lbs. Carriages and horse-cars and parts of Cars, passenger and freight, for steam railzoads. No. Casings for sausages. CHEMICALS, DRUGS, DYES, MEDICINES. Acids. Ashes, pot and pearl. lbs. Dyes and dyestuffs. Sinseng. lbs. Medicines, patent or proprietary. Roots, herbs, and barks, n.e.s.* All other.	530,097 467,608	775,582 377,845	30,827 688,457 998,382 1,344,665 114,447 2,100,987	87,782 656,148 751,168 1,317,483 116,695 1,793,328	
CLOCKS AND WATCHES: Clocks, and parts of			1,110,273 255,887	1,209,048 136,892	
Anthracite	532,846	683,481	2,707.590 1,480,940 66,469		
Oretons Ingots, bars, and oldlbs	27,201 24,239,258	41,615 44,672,493	3,068,979 2,484,823		

1. Exports of Domestic Production.	QUAN'	TITIES.	VAL	UES.
[From the Official Report of the Bureau of Statistics, Treasury Department.]	1886.	1885.	1886.	1885.
			Dollars.	Dollars.
Sheetslbs.	53,135	59,365	9.075	10,984
All other manufactures of			108,971	107,536
COTTON, AND MANUFACTURES OF: Sea Island (unmanufactur'd) lbs.	4,613,675	6,764,083	1,176,025	1,685,635
Upland and other " lbs.		1,884,895,439	203,910,717	200,276,821
Manufactures:	51,293,378	32,738,128	3,149,091	2;230,567
Cloths, colored (manufact'd) yds. Cloths, uncolored (manuf'd) .yds	142,547,980		9,231,170	7,919,670
Wearing apparel			485,586	267,77
All other cotton manufactures Total cotton manufactures.			1,144,137	1,418,57
EARTHEN, STONE, AND CHINA WARE:			10.80.804	11,000,00
Earthen and stone ware			150,272	127,05
China waredoz.	252,202	240,768	13,6 <b>3</b> 6 46,105	8,331 51,83
FANCY ARTICLES:	1	1 220,100		•
Perfumery and cosmetics	<b></b>		813,943	286,28
Toys, All other			65,452 559,698	73,644 518,95
Fertilizers tons	173,034	136,976	1,107,657	910,77
Fish: Codfish, dried, smoked, and	1			
cured, including haddock,				
hake, and pollocklbs.	15,664,195	18,178,987	602,934	724,858
Mackerel, pickledbbls. Salmon—	28,505	24,512	143,847	189,66
Canned	l		1,875,109	2,260,56
Other		1,035,242	43,450 29,734	82,114 <b>33,</b> 350
Fish, fresh, n.e.s.*lbs. Fish, dried, smoked, and cured,	913,114	1,055,242	28,104	99,800
n.e.s	5,644,202	6,517,597	287,377	354,257
Shell-fishbbis.	30,866	35,492	144,341	170,507
Qysters,			732,019	715,619
Other		<u> </u>	350,090	411,984
Total fish	·····		4,208,901	4,892,919
Bags			372,859	398,618
Cordagelbs	7,833,678	7,219,387	659,122	624,372
All other			205,493 164,132	182,048 109,108
FRUITS:		40.440.550		-
Apples, driedbls. Apples, green or ripebbls.	10,473,183 744,5 <b>3</b> 9	18,416,573 668,867	548,434 1,810,606	1,062,859 1,572,126
Fruits, preserved—	·	000,001		
Canned			580,422 28,339	478,944
Other			340,507	37,239 369,540
Furs and fur-skins			3,321,102	4,153,28
GLASS AND GLASSWARE: Window-glass			8,246	10,050
All other			765,632	773,860
Glucose or grape sugarlbs.	2,572,090 297,653	1,825,795 235,575	67,775	60,078
All other	291,000	200,010	42,137 921,837	84,986 712,868
Gunpowderlbs.	666,669	1,296,576	97,809	185,868
Gunpowderlbs. All other explosives			513,521 407,672	1,181,850 571,290
navtons	13.390	11,142	407,672 237,902	204,700
Hides and skins, other than furs			873,925	1,822,058
Honeylbs.	13,665,661	7,055,289	44,735 1,714,488	294,219 1,891,854
icetons	39,570	38,901	1,714,488 86,277	89,420
India-rubber and Gutta-percha: Boots and shoes pairs All other manufactures of	60,553	84,183	74,947	89,216
parts	00,000	03,100	17,021	00,210
Ink, printers', and other		· · · · · · · · · · ·	589,357 91,644	596,940 86,114

<sup>\*</sup> Not elsewhere specified.

1. Exports of Domestic Produc-	OTTAN	TITIES.	VALUES.		
tion. · [From the Official Report of the Bureau of Statistics, Treasury Department.]	40111	<del></del>	ļ		
		1885.	1886.	1885.	
Instruments and apparatus for scientific purposes, including telegraph,			Dollars.	Dollars.	
telephone, and other electric  IRON & STEEL, AND MANUFACTURES OF:			479,586	449,587	
Iron oretons	1,024	3.226		12,891	
Pig-irontons Band, hoop, and scroll ironlbs.	7,659 475,460	4,635 172,416	144,852 16,457	102,886 7,705	
Bar-ironlbs.	1,519,941	1,609,676		43,605	
Car-wheelsNo.	10,612	10,533		92,698	
Cutlery			244,720 111,715	386,179 91,290	
Fire-arms			1,778,660	1,700,655	
Ingots, bars, and rods of steel.lbs.	272,275	214,814	18,198	15,674	
Locks, hinges, builders' hardw're			1,285,285 8,685,220	1,156,654 8,794,795	
Machinery, n.e.s.*	10,821,073	8,553,308	294,264	246,385	
Plates and sheets— Of ironlbs.	697,671	780,819	24,377	31,764	
Of steel	8,923	52,800	732	3,803	
Printing-presses, and parts of			194,772	177,111	
Railroad bars or rails— Of irontons	164	1,108	5,481	42,284	
Of steeltons		6,853	164,631	206,401	
Saws and tools			1,181,056	1,108,474	
Scales and balances Sewing-machines, and parts of		•••••	280,756 2,584,717	273,961 2,898,698	
Steam engines, and parts of -				2,000,000	
Steam engines, and parts of— Fire-engines	6	. 9	6,889 838,398	19,134	
Locomotive enginesNo.	52 154	85 109	128 270	782,408 187,675	
Stationary enginesNo. Boilers and parts of engines			128,270 327,199	199,035	
Stoves and ranges, and parts of	O Me Ore	F 010 mm	196,208	209,802	
Wirelbs. Other manufact's of iron & steel.	8,036,856	5,016,785	335,094 2,283,974	242,948 2,670,134	
Total iron and steel manfs.			15,745,569	16,592,155	
	====				
Jewelry & manuf's of gold & silver Lamps, chandeliers, etc			885,411 546,022	880,520 522,497	
Lead and manufactures of			114,098	123,466	
LEATHER, AND MANUFACTURES OF: Buff, grain, splits, & up'r-leather. Patent or enameled			2,405,456	2,578,991	
Patent or enameled	· · · · · · · · · · · · · · · · · · ·		194,600	291,943	
Sole leatherlbs.	24,265,880	27,313,766	4,825,615 126,863	5,416,830	
All other leather	554,365	492,906	126,863 648,069	251.615 598,151	
Harness and saddles		200,000	190,894	178,411	
All other leather manufactures			846,185	376,467	
Total leather manufact'rs			8,737,682	9,692,408	
Lime and cementbbls.	81,465	79,627	123,103	127,523	
MALT LIQUORS: In bottlesdoz.	352,898	233,816	590,608	436,321	
Not in bottlesgalls.  MARBLE AND STONE:		170,118	76,755	55,097	
Unmanufactured			159,553	182,719	
Roofing-slate, manufactured			123,565	51,011	
All other manufactures of stone.  Matches			322,143 82,204	279,775 69,840	
MUSICAL INSTRUMENTS:					
Organs No. Pianofortes No.	8,451 754	8,594 915	512,854 228,601	584,279	
Pianofortes	154	919	129,991	244,382 112,683	
NAVAL STORES:	4 404 533			•	
Rosinbbls. Tarbbls.	1,131,560 19,068	1,269,304 87,572	1,963.091 36,208	2,198,267 66,449	
Turpentine and pitch bbls.	13,297	16,178	32,999	29,847	

<ol> <li>Exports of Domestic Production.</li> </ol>	QUARTITIES.		VAL	JES.	
[From the Official Report of the Bureau of Statistics, Treasury Department.]	1886.	1885.	1886.	1885.	
Oakumlbs. Oil-cake and oil-cake meallbs. OILS:	488,255 585,947,181	596,787 <b>498,664,24</b> 1	Dollars. 27,757 7,058,714	Dollars. 34,288 6,674,466	
Animal—	973,229 179,808 1,184,871	916,157 209,846 977,768 106,793	500,011 149,936 361.171	555 426 183,499 821,227	
	360,228	106,798	218,643	75,636	
Mineral, crude (including all natural oils) galls. Mineral, refined or manufact'd—			5,859,577	5,903,88	
Naphthasgalls. Illuminating (petrole'm)galls. Lubr't'g & paraffine oil. galls Residuum (including tar, and all other, from which the	12,311,197 469,471,451 12,526,069	15,822,853 458,243,192 13,002,483	997,420 40,634,831 2,519,615	1,272,290 40,074,82 2,632,88	
light bodies have been dis- tilled) bbls.	'	156,230	188,901	874,11	
Total mineral oils Vegetable—	=======================================		50,199,844	50,257,94	
Cotton-seedgalls. Linseedgalls. Volatile or essential Other vegetable oils	78,885	1	2,115,974 41,963 274,166 43,519	2,614,595 38,226 245,875 33,585 122,625	
Other vegetable oils Ore, gold and silver bearing Paints and painters' colors PAPER AND MANUFACTURES OF:			34,160 368,536	851,50	
Paper-hangings Writing-paper and envelopes All other Paraffine and paraffine waxlbs. Plated ware			77,123 132,272 897,221 1,729,313	102,018 77,418 793,053 1,725,84	
Provisions (meat & dairy products): Beef products	••••		436,965	509,37	
Beef, canned	99,423,362 58,903,370 924,955 40,919,951	115,780,830 48,143,711 572,427 50,431,719	3,436,453 9,291,011 3,544,879 89,593 2,144,499	4,214,79 11,199,48 3,619,14 73,89 8,322,47	
Muttonlbs. Oleomargarine— Imitation butterlbs.	1,059,435	3,355,660 761.938	98,082 98,363	824,09 92,77	
The oillbs. Pork products—	37,729,885	37,120,217 345,924,217	2,954,954 26,899,111	4,358,85 31,053,17	
Bacon.         lbs.           Hams         lbs.           Pork, fresh         lbs.           Pork, salted or cured.         lbs.           Lard         lbs.	369,423,351 50,365,445 70,749	54,202,902 424,103	4,741,100 3,985	6,080,774 26,80	
Pork, salted or curedlbs. Lardlbs. Poultry and game	87,196,966 293,728,019	71,649,365 283,216,339	5,119,426 20,361,786 28,484 947,524	5,177,19 22,595,219 33,64 900,84	
Dairy products— Butter	•	21,683,148 111,992,990	2,958,457 7,662,145	3,643,64 10,444,40	
Milk  Total provisions	<u></u>		255,864 90,625,216	221,28	
	536,927	515,867	219,259	206,63	
Quicksilver         lbs.           Rags         lbs.           Rice         lbs.           Salt         lbs.           Seeds:         lbs.	2,525.041 256,311 4,762,657	4,246,920 168,827 4,101,587	54,688 14,241 29,827	125,18 10,61 26,48	
Clover lbs. Cotton lbs. Timothy lbs. All other. Silk, manufactures of	2,652,438 11,793,411 4,023,987	17,653,112 11,046,985 3,830,737	264,882 112,782 175,754 1,396,572	1,525,28 114,38 157,44 869,55	
Silk, manufactures of	l	Digitized	by (1,390,572 68,052	74,61	

1. Exports of Domestic Production.	QUAN.	riti <b>e</b> s.	VALUES.		
[From the Official Report of the Bureau of Statistics, Treasury Department.]	1886.	1885.	1886.	1885.	
SOAP: Toilet or fancy	18,610,518 834,918	13,804,938 277,271	Dollars. 60,646 772,131 125,840	Dollars. 48,129 649,165 63,688	
Spices, ground or prepared			20,963	27,658	
Alcoholproof galls. Pure, neutral, or cologne " Rumproof galls. Whiskey—	2,258,590 16,706 865,275	8,814 875,5 <b>3</b> 9	599,826 15,266 275,755	821,896 1,299 269,852	
Bourbon proof galls.  Rye proof galls.  All other proof galls.	1,951,998 222,494 45,361		1,628,950 191,394 84,323	3,880,102 550,128 42,939	
Total spiritsproof galls.	5,355,419	11.067,943	2,745,514	5,565,216	
Spirits of turpentinegalls. Starchlbs. Stationery, except of paper Stereotype and electrotype plates Straw & palm leaf manufactures.	8,217,678 6,963,787	8,987,226 6,851,963	2,811,777 285,056 897,714 15,325	2,690,231 276,274 395,123 28,598	
SUGAR AND MOLASSES.	• • • • • • • • • • • • • • • • • • • •	••••••	47,188	41,985	
Molasses and sirupgalls. Sugar, brownlbs. Sugar, refinedlbs. Candy and confectionery	8,231,282 89,523 164,839,967	6,749,859 161,350 252,579,077	1,115,487 5,080 10,972,729 98,570	858,894 9,039 16,071,767 88,549	
Total sugar and molasses			12,191,766	17,028,249	
Tin, manufactures of		•••	157,724	162,804	
Leaf lbs. Stems and trimmings. lbs. Cigars M. Cigarettes M. All other manufactures of	281,737,120 11,036,770 1,887 127,946	11,262,439 2,235	26,926.544 281,913 43,726 412,664	21,799,251 226,585 52,066 317,658	
All other manufactures of  Total	<u></u>	<u></u>	2,810,061 30,424,908	2,371,800 24,767,305	
Trunks, valises, and travelling-bags. Umbrellas, parasols, and sunshades. Varnishgalls.		80,399	161,544 1,057 135,366	160,970 1,950 184,103	
VEGETABLES: Onionsbush.	68,811	77,103	75,938 570,153	73,566 522,322	
Pease and beansbush. Potatoesbush. Vegetables, canned All other, including pickles	494,948	380,868	346,864 190,339 184,293	265,355 113,683 120,877	
Veget a got p mo Foreigners		=====	1,317,487	1,095,808	
Steamers tons Salling-vessels tons Salling-vessels tons Wax bees' lbs. Whalebone lbs.	228 1,201 64,159	4,839 45,604	47,082 11,940 12,072	261,265 126,195 8,279	
WINE:		188,482	36,626 885,058	9,758 470,089	
In bottlesdoz. Not in bottlesgalls. WOOD, AND MANUFACTURES OF:	6,051 119,085		24,813 93,297	32,725 62,574	
Firewood cords Lumber—	1 .	l '	8,568	6,985	
Boards, deals, & planks M. ft. Joists and scantling. M. ft. Hoops and hoop-poles	435,608 10,821 17,825	13,028	6,620,911 151,119 224,385 48,377	6,570,576 183,166 846,596 20,277	
Hoops and hoop-poles	2,074 42,072	2,408	19,544 103,049	28,515 182,976	
Box	1,098,347		174,728 1,198,444 2,080,097	205,836 1,465,465 1,950,744	

Digitized by GOOglo

<ol> <li>Exports of Domestic Production.</li> </ol>	QUANT	QUANTITIES.		UES.
[From the Official Report of the Bureau of Statistics, Treasury Department.]	1886.	18,85.	1886.	1885.
All other lumber			Dollars. 1,175,099	Dollars. 1,182,14
Sawed M. feet Hewed cubic feet	5,037,612	8,411,066	829,109	1,289,28
Logs, and other timber Manufactures of			1,258,565	.,,
Doors, sash, and blinds Moldings&other house-finish-			267,005	•
ings Hogsheads & barrels, empty.			104,935 497,458	181,400 324,200
Household furniture			2,121,812 331,235 1,886,398	2,128,69: 821,464 1,590,714
Total wood, & manuf'rs of.			20,643,390	
Wool, and Manufactures of: Wool, rawlbs. Carpetsyards	2,138,080 9,303		476,274 9,340	16,789 24.11
Flannels and blankets			30,785 466,156	41,477
All other manufactures of			147,852 658,633	171,64
Total wool manufactures  ZINC, AND MANUFACTURES OF: Ore or oxidetons				22,89
Pig, bars, plates, and sheetslbs. All other manufactures of	770,558	101,685		7,270
ERATED: Unmanufactured articles Manufactured articles			310,766 679,198	
TOTAL VALUE OF EXPORTS OF DOMES TOTAL EXPORTS OF DOMESTIC COIN A			665,964,529 51,924,117	726,682,946 24,876,110
TOTAL DOMESTIC EXPORTS			\$717,888,646	\$751,059,056

2. Total Exports from the United States of Foreign Pro- duction, Last Four Years.		1884.	1885.	1886.
Total value of Merchandise Total value of Coin and Bullion	\$19,615,770 10,197,152	\$15,548,757 16,907,748	\$15.506,809 17,855,415	
TOTAL FOREIGN EXPORTS	\$29,812,922 825,846,813		\$33,362,224 751,059,056	
Gross Exports, Merchandise and Specie	\$855,659,735	\$807,646,992	\$784,421,280	\$751,988,240
Carried in American vessels	\$111,758,883 717,124,450 26,776,402	667,739,372	655,513,658	
Total Domestic and Foreign Ex- \ Ports (Merchandise and Specie) \	\$855,659,735	\$807,646,992	\$784,421,280	\$751,988,240

SUMMARY FOR LAST FOUR YEARS.	1883.	1884.	1885.	1886.
DOMESTIC AND FOREIGN EXPORTS: Total value of Merchandise Total value of Coin and Bullion	\$823,839,402 81,820,333	\$740,513,609 67,133,383	\$742,189,755 42,231,525	\$679,524.830 72,463,410
Gross Exports—Merchandise and Specie	\$855,659,735	\$807,646,992	\$784,421,280	\$751,988,240

### CONDITION OF THE UNITED STATES NATIONAL BANKS. 1878-1885.

From the Report of the Comperoller of the Currency, December, 1886.

The following table exhibits the resources and liabilities of the national banks in operation at corresponding dates for the last eight years:

	Oct. 2, 1879.	Oct 1, 1880.	Oct. 1, 1881.	Oct. 3, 1882.	Oct. 2, 1883.	Sep.30, 1884.	Oct. 1, 1885.	Oct. 7, 1886.
	2,048 banks.	2,090 banks.	2,132 banks.	2,269 banks	2,501 banks.	2,664 banks.	2,714 banks.	2,852 banks.
RESOURCES. Loans. Bonds for circulation Other U. S. bonds. Other stocks, bonds. etc. Due from other banks Real estate Specie. Legal-tender notes National-bank notes Clearing-nouse exchange. U. S. certificates of deposit Due from U. S. Treasurer. Other resources.		Mill's. 1,041.0 357.8 43.6 48.9 213.5 48.0 109.3 56.6 18.2 121.1 7.7 17.1 23.0	1,179.8 363.3 56.5 61.9 230.8 47.3 114.8 53.2 17.7 189.3 67	Mill's. 1,243 2 357.6 37.4 66.2 198.9 46.5 102.9 63.2 20.7 208.4 17.2 28.9	Mill's. 1,309.2 351.4 30.7 71.1 208.9 48.3 107.8 70.7 22.7 96.4 10.0 16.6 28.9		Mill's, 1,306.1 307.7 31.8 77.5 235.3 51.3 171.9 69.7 28.1 18.8 14.9 36.9	258.5 32.4 81.8 241.5 54.1 156.4 62.8 22.7 95.5 5.9
Totals	1,868.8	2,105.8	2,358.4	2,899.8	2,872.7	2,279.5	2,439.9	2,513.8
LIABILITIES. Capital stock Surplus fund. Undivided profits Circulation. Due to depositors Due to other banks Other liabilities	454.1 114.8 41.3 313.8 736.9 201.2 6,7	457.6 120.5 46.1 317.3 888.2 267.6 8.5	56.4 320.2 1,083.1 294.9	132,0 61,2 315,0 1,134,9 259,9	509.7 142.0 61.6 310.5 1,063.6 270.4 14.9	147.0 63.2 289.8	527.5 146.6 59.4 269.0 1,120.1 299.5 10.8	157.8 66.5 228.8 1,191.7 308.6
Totals	1,868.8	2,105.8	2,858.4	2,399.8	2,372.7	2,279.5	2,432.9	2,513.8

### AGHREGATE BANKING CAPITAL AND DEPOSITS IN THE UNITED STATES, JUNE, 1876-1882.

From the Report of the Comptroller of the Currency, December, 1888.

3020	National ban				te ban te ban etc.		Savings banks with capital.		b/ wi	vings inks thout oital.		Total	4	
332	No.	Capi- tal. Mill.	Depo- sits. Mill.	No.	Capi- tal, Mill.		No.		Depo- sits. Mill.	No.	Depo- sits. Mill.	No.	Capi- tal. Mill.	Depo- sits. Mill.
1876 1877 1878 1880 1881 1882	2,078 2,056 2,048 2,076 2,115	481.0 470.4 455.3 456.0 460.2	768,2 677,2 713.4	3,799 3,799 3,639 3,798 4,016	218.6 202.2 197.0 190.1 206.5	470.5 413.3 397.0 501.4 627.5	26 23 29 29 29 36	5.0 4.9 3.2 4.2 4.0 4.2 3.9	37.2 38.2 26.2 36.1 34.6 37.6 41.3 43.5	601 676 668 644 629 629 622	843.2 803.3 747.1 783.0 862.3 929.8	6,611 6,579 6,456 6,360 6,529 6,796 7,302	704.5 675.8 656.5 650.0 670.9 712.1	2,075.3 2,120.1 1,920.0 1,893.5 2,219.6 2,667.8 M,850.4 2,962,3

<sup>\*</sup> To November 30, 1882; after which date, the tax on bank capital and deposits being repealed, the Comptroller has no returns furnishing data for continuing this table. Digitized by GOOGIC

## Distribution of the Currency of the United States.

	Nov. 1, 1883	Nov. 1, 1884	Nov. 1, 1885	Nov. 1, 1886
GOLD.	Dollars.	Dollars.	Dollars.	Dollars.
In the Treasury, less certificates In Nat'l Banks, including certificates.	157,353,760 97,570,057	117,185,407	161,657,121	144,629,727
In State Banks, including certificates.	18,255,300	25,928,757	81,255,789	24,734,684
Total gold	273,179,117	277,784,954	335,251,499	327,901,590
SILVER.				
In the Treasury, standard silv'r doll'rs			163,817,842	
In the Treasury, bullion	4,936,365 26,712,424		3,840,536 22,965,536	
In National Banks	10,247,926	8,092,557	9,120,802	
Total silver	157,933,165	185,012,536	199,744,216	224,797,484
PAPER CURRENCY.				
In the Treasury, less certificates	30,996,217	26,258,827	27,550,341	30,967,305
In Nat'l Banks, including certificates.	103,316,809	114,507,113	111,600,884	
In State Banks, including certificates. In Savings Banks	28,259,069 12,998,594	32,659,605 14,079,452	39,552,017 13,423,064	14,726,940 19,757,941
Total currency	175,570,682	187,504,997	192,126,306	156,853,593
Grand totals	606,682,964	650, 302, 487	727,122,021	709,552,667

If the amounts of gold and silver coin and of currency in the Treasury and the Banks be deducted from the aggregate amount in the country, the remainder will be, approximately, the amounts in the hands of the people, as follows:

CURRENT MONEY.	Nov.1, 1881	Nov. 1, 1882	Nov.1, 1883	Nov. 1, 1884	Nov.1, 1885	No later estimate
Gold	82,939,158	80,912,634	84,768,767	307,826,918 90,722,908	Dollars. 251,476,288 107,914,611 470,401,878	than this has been made at
Totals	918,048,519	936,391,081	916,684,025	891,285,653	829,792,777	Bury.

#### Estimate of the Aggregate Production of the Precious Metals in all Countries from 1493 to 1875.

From A. Soetbeers' "Edelmetall-Produktion seits der Entdeckung Amerikas," Gotha, 1879.

	Silver.	Gold.	Silver.	Gold.	Total.
	Kilograms.	Kilograms.	Dollars.	Dollars.	Dollars.
Germany	7,904,910		269,731,339		269,731,339
Austria-Hungary		460,650	264,961,603	226,248,247	491,209,850
Rest of Europe			251,888,604		251,888,604
Russia	2,428,940	1,033,655	82,880,291	507,749,653	590,629,944
Africa		731,600		359,325,340	359,325,340
Mexico	76,205,400	265,040	2,600,280,659	130,174,396	2,730,455,055
New Grenada		1,214,500		596,501,675	596,501,675
Peru	31,222,100	163,550	1,065,357,084	80,327,582	1,145,684,666
Potosi (Bolivia)	37,717,600	294,000	1,286,999,947	144,398,100	1,431,398,047
Chili		263,600	89,024,298	129,467,140	218,491,438
Brazil	***************************************	1,037,050		509,347,107	509,347,107
United States	5,271,500	2,026,100	179,874,123	995,126,015	1,175,000,138
Austria		1,812,000	******************	889,963,800	889,963,800
Various Countries	2,000,000	151,630	68,244,000	74,458,340	142,702,340
	180,511,485	9,453,345	6,159,241,948	4,643,087,395	10,802,329,343

#### Coinage of the U.S. Mints during the Fiscal Year ending June 30, 1886. Dollars

Gold coinage	84,077,380	00
Silver coinage—Silver Dollars	29,838,905	
Halves, Quarters and Dimes	183,442	
Minor coinage—Five, Three and One-cent pieces	17,877	65

Digitized by GOOGLO

GOLD AND SILVER of Domestic Production Deposited at the Mints and Assay Offices from their Organization, in 1793, to the close of the fiscal year ended June 80, 1886.

From the Annual Report of the Director of the Mint, December, 1886.

LOCALITY.	GOLD.		Silver.	TOTAL.
Alabama	\$226,974			
Alaska	263,664			265,859 18
Arizona	4,005,061		13,515,770 65	
California	740,061,407	17	3.925,546 95	743,986,954 19
Colorado	50,087,096	25	28,910,646 24	78,997,742 49
Dakota	25,912,794		552,639 59	26,465,433 88
Georgia	8,415,475	79	8,461 54	8,418,937 3
Idaho	28,242,403	89	1,397,222 91	29,639,626 80
Indiana	40	18	l. <b></b>	40 18
Maine	5,688	20	22 00	5,660 20
Maryland	4,848	57	3 24	4.851 81
Massachusetts			917 56	917 56
Michigan	23,029	71	8,629,325 39	3,652,355 10
Montana	57,942,047	01	13,588,327 90	71,580,874 91
Nebraska	651	68	6 18	
Nevada	23,402,999	85	92,818,836 47	116,221,835 8
New Hampshire	11,020	55		11,020 58
New Mexico	2,434,412	84	5,555,100 10	7,989,512 94
North Carolina	11,068,347	20		
Oregon	18,747,932	24	60.386 62	
Pennsylvania	1,138	84	2,588 47	
South Carolina	1,599,890	33		
Tennessee	87,665	93	10 15	
Texas	2.147	40	, 2,739 03	
Utah	783,843			
Vermont	85.598	21	49 94	
Virginia	1,715,578		222 20	
Washington Territory	398,181		1,772 97	
Wyoming	753,768			765,895 02
Other sources, or not reported	87,169,866	65		
Total unrefined	1.013,452,524	20	219,797,048 75	1,233,249,572 95
Refined bullion	288,183,599			
Grand Total	\$1,301,636,123	44	\$385,781,551 39	\$1,687,417,674 83

#### Gold and Silver Production of the U.S. during the Calendar Year 1885.

STATE OR TERRITORY.	GOLD.	SILVER.	TOTAL.
Alaska	\$300,000	\$2,000	\$302,000
Arizona	880,000	3,800,000	4,680,000
California	12,700,000	2,500,000	15,200,000
Colorado	4,200,000	15,800,000	20,000,000
Dakota	3,200,000	100,000	3,300,000
Georgia	136,000		136 000
Idaho	1,800,000	3,500,000	5,300,000
Montana	8,300,000	10,060,000	13,360,000
Nevada	3,100,000	6,000,000	9,100,000
New Mexico	800,000	3,000,000	3,800,000
North Carolina	152,000	3,000	155,000
Oregon	800,000	10,000	810,000
South Carolina	43,000		43,000
Utah	180,000	6,750,000	6,930,000
Washington	120,000	70,000	190,000
Texas, Alabama, Tennessee, Virginia, Vermont,		. 1	•
Michigan, and Wyoming	90,000	5,000	95,000
Total (Mint Director's Estimate)	\$31,801,000	\$51,600,000	\$83,401,000

### Amount of Specie in the United States.

The Director of the Mint estimated the Gold and Silver Currency in the United States on June 30, 1879, the year of the resumption of specie payments, as follows: Cold, \$233,490,698: Silver, \$112,050,985. Total, \$398,541,688.

June 30, 1835, the present Director of the Mint estimates that the Coin Circulation of the United States aggregated—Gold, \$542,174,636; Silver, \$278,824,201. Total, \$820,998,837.

#### AMOUNT OF PAPER MONEY IN THE UNITED STATES.

From the Reports of the Treasurer of the United States and the Comptroller of the Currency, December, 1886.

The following table shows, by Denominations, the amount of National-Bank and Legal-Tender Notes outstanding on November 1, 1886, and the aggregate amounts of both kinds of Notes at the same period in 1884 and 1885.

		1886.		1885.	1884.
DENOMINATIONS.	National- BankNotes.	Legal-Ten- der Notes.	Aggregate.	Aggregate.	Aggregate.
Ones Twos Fives Tens Twenties Twenties Fifties One-hundreds. Five-hundreds One-thousands Five-thousands Ten-thousands Ten-thousands Ten-thousands Ten-thousands Ten-thousands Ten-thousands Ten-thousands Ten-thousands Ten-thousands	82,790,440 99,286,920 70,955,280 18,193,650 28,667,100 393,000 79,000	14,938,315 97,990,310 71,257,924 56,745,468 21,698,945 29,232,820 8,495,500	180,780,750 170,544,844 127,700,743 39,892,595 57,899,920 8,888,500 33,021,500 10,000	28,472,420 166,024,949 175,214,680 187,028,787 43,585,145 61,221,790 15,750,500 22,041,500 95,600	Dollars. 27,258,839 27,067,208 163,363,205 180,491,886 135,277,089 44,617,045 66,170,690 16,063,500 19,559,500 60,000 + 20,749
Deduct for Legal-Tender Notes destroyed in Chi- cago fire					
Totals	301,013,221	346,681,016	647,694,237	661, 575, 834	679,154,709

Note.—The fractions in the columns of Fives to One Thousands represent bills outstanding, parts of which have been presented for redemption, and redeemed.

Table, by States, of the Aggrégate Deposits of Savings Banks, with the Number of their Depositors, and the Average Amount due to each in 1884 and 1885.

		1884 85.			1885-86.		
STATES.	Number of Deposi- tors,	Amount of Deposits.	Average to each Deposi- tor.	Number of Deposi- tors.	Amount of Deposits.	Avera to eac Depos tor,	h
Maine	105,680	Dollars. 32,913,835	Dollars. 311 44	109,398			9
New Hampshire Vermont	121,216 39,281		361 56 285 57	121,216 49,453			
Massachusetts	826,008	262,720,147	318 06	848,787	274,908,413	323	
Rhode Island	115.752 252,245		441 29	116,381	51,816,390	445 361	
Connecticut New York	1,165,174		359 23 375 14	256,097 1,208,072	92,481,425 457,050,250	378	
New Jersey	87,356	24,017,917	274 94	91,681	25,385,780	276	3
Pennsylvania	135,953 *78,101	35,362,660 28,663,083	260 11 367 00	143,645 *77,212		261 395	
District of Columbia	6,735	731,733	108 64	7,605	793,943	104	46
Ohio	31,836 *9,402		361 84 230 91	*34,553	12,823,374	371	15
Indiana Minnesota	11,753		271 92	14,361	3,654,528	254	48
California	*82,000	58,943,903	718 83	*80,489	60,435,919	750	
Totals	3.071,495	1,095,172,147	356 56	3,158,950	1,141,530,578	361	30

\* Estimated.

#### Brief History of the Standard Silver Dollar.

Authorized to be coined, Act of April 2. 1792. Weight, 416 grains, standard silver; fine ness, 892.4; equivalent to 371½ grains of fine silver, with 44½ grains alloy of pure copper.

Weight changed, Act of January 18, 1837, to 412½ grains, and fineness changed to 900, preserving the same amount of pure silver = 371½ grains, with ½ alloy.

Coinage discontinued, Act of February 12, 1873 Total amount coined, from 1792 to 1873, \$8,045,838.

Coinage revived, two million dollars per month required to be coined, and issue made legal tender for all debts, public and private, Act of February 28, 1878.

Total amount coined, February 28, 1878, to November 1, 1886, \$247,131,549.

### phyldends, Earnings, and Surplus of all the National Banks of the United States, 1870 to 1886.

Condensed from the Report of the Comptroller of the Currency, December, 1886.

Year ending Sept. 1.	No. of Banks.	Capital.	Surplus.	Total Divi- dends.	Total Net Earn- ings.	Ratio of Divi- dends to Capital.	Ratio of Dividends to Capital and Surplus.	Ratio c.* Farnings to Capital aud Surplus.
	100	8	8	\$	8			
1870		425,317,104	91,630,620	42,559,438	55,810,819	10.12	8.35	10.96
1871		445,999,364	98,286,591	44,330,429	54,558,478	10 14	8.31	10.23
1872		465,676,023	105,181,942	46,687,115	58,075,430		8.33	10.36
1873		488,100,951	118,113,848	49,649,090	65,048,478	10.31	8.30	10.87
1874	1,971	489,938,284	128,364,039	48,459,305	59,580,931	9.90	7.87	9.68
1875	2,047	497,864,833	134,123,649	49,068,601	57,936,224	9.89	7.81	9.22
1876			132,251,078	47,375,410	43,638,152	9.42	7.45	6.87
1877	2,072	486,324,860	124,349,254	43,921,085	34,866,990		7.09	5.62
878	2,047	470,231,896		36,941,613	30,605,589	7.80	6.21	5.14
879		455,132,056	115,149,851	34,942,921	31,551,860	7.60	6.07	5.49
880		454,215,062			45,186,034	8.02	6.35	7.88
881	2,100	458,934,485		38,377,485	53,622,563	8.38	6.59	9.26
882	2,197	473,947,715			53,321,234		6.81	8,88
1883	2,350	494,640,140	141,232,187	40,678,678	54,007,148	8.30	6.50	8.60
1884,	2,582	518,605,725	147,721,475	41,254,473	52,362,783	8.00	6.20	8,00
1885	2,665	524,599,602	146,903,495	40,656,121	13,625,497	7.74	6.05	6.49
1336.	2.784	537,563,648	157,064,778	42,412,803	55,165,386	7.96	6.17	8.02

Total Annual Production of the Precious Metals in the World by Periods from 1701 to 1884.

[Estimated by Dr. Adolf Soetbeer, German Statistician.]

PERIOD.	Gold. Annual preduction value.	Silver. Annual production value.	Total annual average value.	PERIOD.	Gold. Annual production value.	Silver. Annual production value.	Total annual average value.
1701-120	Dollars. 8,520,300	Dollars. 14,781,500	Dollars, 23,301,800	1856-'60	Dollars, 136,940,800	Dollars.	Dollars. 174,552,100
1721-'40.	12,680,700	17,924,100	30,604,800	1861-'65	123,030,400		168,794,100
1741-'60	16,356,000	22,157,500	38,513,500	1866-170	127,538,600		183,192,900
1761-'80	13,760,700	27,127,800	40,888,500	1871-775	113,432,300		195,281,600
1781-1800	11.823,400	36,533,700	48,357,100	'78 M't Rep.	119,092,786	98,889,177	213,974,963
1801-10	12,553,000	36,960,800	49,513,800	1879 "	107,385,421	89,880,680	196,466,100
1811-'20	7,606,400	22,474,000	30,080,400	1880 **	106,436,786	96,704,978	203,141,764
1821-'30	9,443,800	19,140,800	28,589,600	1881	103,023,078	102,168,354	205,191,432
1831-'40	13.484,200	24,788,400	38,272,600	1882 "	98,699,588	109,952,251	
1841-'50	36,393,300	32,434,000	68,827,300	1883	94,027,901	114,217,733	
1851-'55	131,970,000	36,826,900	168,096,900	1884	95,292,569	115,147,878	

# ESTIMATE OF GOLD AND SILVER PRODUCED IN THE UNITED STATES FROM 1845 TO 1885. INCLUSIVE.

From Official Reports by the Director of the Mint of the United States.

Year.	Gold.	Silver.	Total.	Year.	Gold.	Silver.	Total.
-	Dollars.	From 1849 to	Dollars.		Dollars.	Dollars.	Dollars.
1845	1,008,327	1858.	1,008,327	1865	53,225,000	11,250,000	64,475,000
1546	1,239,357	0.00-1	1,139,357	1866	53,500,000	10,000,000	63,500,000
1847	889,085		889,085	1867	51,725,000	13,500,000	65,225,000
1348	10,000,000	product,	10,000,000	1868	48,000,000	12,000,000	60,000,000
1849	40,000,000		40,000,000	1869	49,500,000	12,000,000	61,500,0.0
1850	50,000,000	annum.	50,000,000		50,000,000	16,000,000	66,000,001
1851	65,000,000		55,000,000		43,500,000	23,000,000	66,500,0 6
1852	60,000,000	(The silver	60,000,000	1872	36,000,000	28,750,000	64,753,000
1853	65,000,000	mines of the	65,000,000		36,000,000	35,750,000	71.750.0 F
1854	60,000,000	U. S. were dis-	60,000,000		33,490,902	37,324,594	70,815, 96
1855	55,000,000	covered in	55,000,000		33,467,856	51,727,560	65,195,4 6
1856	55,000,000		55,000,000		39,929,166	38,783,616	78,712, 52
1857	55,000,000		55,000,000		46,897,390	39,793,573	86,69 ,564
1858	50,000,000		50,500,000		51,206,360	45,281,385	96,487,715
1859	50,000,000	100,000	50,100,000	1579	138,899,858	40,812,132	79,711,993
1850	46,000,000	150,000 1	46,150,000	1880	36,000,000	38,450,000	74,450,000
1861	43,000.0 0	2,000,000	45,000,000	1881	34,700,000	49,000,000	77,700,000
1862	39,200,000	4,500,000	43,700,000	1882	32,500,000	46,800,000	79,300,000
1863	40,000,000		48,500,000	1883.	30,000,000	46,200,000	76,200,000
1864.	46,100,000		57,100,000		30,800,000	48,800,000	79,600,000
1000		1	1	1885 1	31,801,000	51,600,000	83,401,000
				Total -	NUS VAC SOL	016072559256013	0000

# HIGHEST AND LOWEST PRICES OF GOLD IN NEW YORK. 1862-1878.

#### Compiled from the Commercial and Financial Chronicle.

MONTH.	18	62.	18	63.	18	64.	18	65.	18	66.	18	67.
5	H.	L.	H.	L.	H.	L.	Н.	L.	H,	L.	H.	L.
January			160%		159%		234 %		144%		137 %	132 4
February		102%	172%	152 1/2	161	157%	216 %	196 %	140%		140%	135 %
March	1023/2	101%		139	169%	159	201	148%	136 %	124 %	140%	133%
April	102至	101 %	157 %	145%	184%	166 %	154 %	143 %	129%	125 K	141%	1325
May	104 %	102 %	154 %	143 %	190	168	145 %	128%	141 %	125 %	138%	135
June	109%	103 1	148%	140%	250	193	147%	135 %	167 %	137 %	138%	1363
July		108%	145	123 %	285	222	146 %		155 %	147	140%	138
August		112%		122 %	261 %		145 %	140%		146 %		1393
September		116%		126 %		191	145	142%		143 %		141
October		122	153 %	140%	227 36	189	149	144 %		145%		1405
November	133 %		154	143	260	210	148%	145%		137 %		1383
December		128%	152 %	148½	243	212 34	148%		141%	131 %		133
Year	134	101 %	172 1/2	122 %	285	151 1/2	234 %	1281/2	167%	125%	146%	1323

MONTH.	18	58.	18	69.	18	70.	18	71.	18	72.	18	73.
	H.	L.	Н.	L.	H.	L.	H.	L.	H.	L.	Н.	L.
January	42%	133 4		134%		119%		11036		108%	11436	1115
February			136,4	130 %		115%		110%	111	109%	115%	1123
March	141 14	137 %	132 1/2	130%	1163%	110%	111%	110米	110%	109%	118%	114%
April	140%	137 %	134%	131 %	115%	111 %	111 %	110%	1131	109 %	119%	116%
May	140%	139 %	144 %	134 %	115%	113%	112%	111	114%	112%	118%	116%
June	41 %	139%	139%	136 %	114%	110 %	113%	111 %	114%		118%	115
July	145%	143 %	137 %	134%	122 %	111%	113%	111 %	115%	113%		115
August	150	143 1/2	136 %	131%	122	114%	113%	111%		112 %		114%
September		141 %	162 %	129%	116%	112%		1123		112%		1103
October	14036	133 %	132	128%	113 %	111 %	115	111 %		112%		1073
November	137	132	128%	121 %	113 %		112%	110%		111 %		106 %
December		134%	124		111%		110%		113%	111%		108%
Year	150	132	1621/4	119%	12314	110	115%	1083	115%	108%	119%	106 %

MONTH.	18	74.	18	75.	18	76.	187	17.	187	78.
	H.	<i>L</i> .	H.	L.	H.	L.	H.	L.	H.	L.
January	112 %	110%		111 %		112%			102 %	101 3
	113	111 %		1131		112 %			102%	101 5
	113 %	1111		114%		113 %		104%	102	1003
	114%	111 %			113 %	112 %	107 %	104 %	101 1	1003
May	113 %	111 %	116 %	115	1131	1121	107%	106 1	101 X	1009
June	112 %	110%		116 X			106%	104 %		100 5
	110%		117 X	111%			106 %		100%	1003
	110%		114 %	112%			105 %		100%	100
	110%		117%	113%	110%	109%			100%	1003
	110%		117%	114%	11078					
	112%		116%				103%		100%	100
				11478	110%		103 %		100 %	100,
December	112%	TTO%	115%	112%	109	107	103%	102 1/2	100 1/2	100
Year	114%	109	117%	111 %	115	107	107 %	102 1/4	102 %	100

NOTE.—Specie payment resumed January 1, 1879, after a suspension of nearly 18 years.

#### HIGHEST AND LOWEST PRICES OF UNITED STATES SECURI-TIES FOR TWENTY-SEVEN YEARS, 1860-1886.

Compiled from the Official Reports of Sales at the New York Stock Exchange.

100	6s of	1868.	5s of	1874.		es of	1881.			0	8 (5-2	0 year	rs), C	oupor	1.	
Years.	Con	up.	Cor	ap.	Co	up.	Re	eg.	18	62.	18	64.	18	65.	1865,	new.
	H.	L.	H.	L.	H.	L.	H.	L.	H.	L.	H.	L.	H.	L.	H.	L.
1860	10936	96	104%	89					****				****			*****
1861	98	86	97	75	95 %	83	****		*****	*****	******		*****	*****	*****	442.000
1862	10714	85	9736	78	107 %	8736	******	******	*****	******			*****			111111
1863	144.44		101	85 36	110%	91 %			******	*****			******			*****
1864		******			118	104		*****	*****				*****	******		****
865	******			*****	112%	10336		*****	*****				112	995	111	9836
866						103 %			115 %	100%	111	1013	111%	1015		
1867						10636				106 %	11056			*****		*****
1868		******				108%			115%	105%	1123	1043	******	*****		· · · · · ·
1869	3000	**** *				111	125						124 %	1103	1225	107 %
1870	******	******				112%									11437	
871	******	******				110%				108%						107
1872		******	100000				117 %								117%	
1873		******				111 %									120 34	
1874	******	******			122 %					1103				111 36		11436
1875		******	1000			1181				114.4					124 %	
1876		*****			124 %		123%		110/4			A. 1 10 /26		108%		111 %
1877	******	******				109%			******	1000000		******			1113	
1878		100000				105 %	114/4						105 %		*****	
1879		*****				103 4		20000		2000	******		100 /8	102/4	1,000,000	
1880		******				1033	1000000	9444				*****	** **	******	41,447	*****
1881		******				100%				0.00,000		*****	255000	*****	*****	P#1 **P
1882		******	******		1000		******		144444	455544	*****	inner	111111	******	******	meret
1007	*****	*****	*****	*****	*****	*****	******	414444	*****	.+++++	10000	0.000	Share P	******	*******	*****

NOTE.—It is to be understood that the prices quoted were in currency.

ri.	6s		year pon.	5,)	58	18	year 64.	rs).	5s of Fun	1881. ded.	Siz	ency	18	s of	4s of Fun	1907. ded.
Years.	18	87.	18	68.	Co	up.	Re	g.	Cer	ip.	100	98, eg.	Co	up.	Cor	ap.
	H.	L.	H.	L.	H.	L.	H.	L.	H.	L	H.	L	H.	L.	H.	D.
1860	*****		*****	*****					*****		******		*****	*****	*****	*****
861		******	****	******	*****	*****		*****		******	*****		*****	******	******	****
862	*****		*****			*****	******	*****	******						*****	*****
863	******	******	******						******	******	*****	*****		*****	*****	*****
864		******	******		103 1/2	92 %		*****	*****	*****	******		*****	44444	4++++	*****
865		*****	****		102%	891			******	******				*****	******	*****
-666					103 %	90	*****		*****	*****	*****				******	*****
867	109	1064	******		104	97 1/2	******		******	*****	*****	******		******	+++++	*****
868	114 %	105%	112%	107	109%	100%	******		*****	*****	****	*****	*****	*****	******	****
869	122 %	106 %	122 %	107 %	120%	105	******		*****	******			*****	******	errer	
870	114 %	107%	115		114	104%			24444			109%		911111		*****
871	115 %	1074	116	107 %	114%	107 36			*****	*****	116%	110		*****	*****	*****
872	118%	111%					111%	106%	113 %	1073;	1163	111	Cassas	******	466464	*****
873	120 %	110	120 %	109 1	1153	105	115 %	103%	1164	106 4	1164	108		******		
874	122	115	121 %	116	116%	1111%	115%	109 %	117	111	119	114	*****	*****		
1875	125 %	118%	125 %	118	1193	113%	118%	113%	119	113%	125%	117%	4440	*****	*****	
1876	123 %	11436	124 %	116 %	121 %	11136	119%	112	119	11036		120%	*****		******	*****
1877	114%	106 %	11736	109 %	114 %	107%	114%	106 %	112%	105%	126	118	112	103,4	109	101 %
1878	108%	104 %	111 %	100%	109%	103 %		*****	107 %	102 %	122 %	117%	105%	101 %	102 %	993
1879		*****			******	10000		+44.71	107 %	101 %	128	119%	108	104	103%	99
1990		****			*****				104系	101%	130	125	112 %	106基	113为	103
1881				******	******	*****	*****		105	100%		127 36		110%		
1882				******		100000		1				131	116%	1127	121 %	1175
1383						****	17.11	1+++	140		13616	13116		11236		1184
1881		***				5.537		ner.	XXXX.		1		11476		12476	
1885			See			Sind				17.6	47.41			11838	12138	12378
1886									1160				114	10978	12936	123

1883, U. S. 5s of 1881 continued at 3½ per cent., redeemable at option of the United States; H. 10394; L. 100½.
1882, U. S. 3 per cents, redeemable at option of the United States; H. 10394; L. 10114.
1883, U. S. 3 per cents, option; H. 10414; L. 10014.
1884, U. S. 3 per cents, option; H. 1012; L. 100.
1885, U. S. 3 per cents, option; H. 1012; L. 101.
1886, U. S. 3 per cents, option; H. 10214; L. 100.

# HIGHEST AND LOWEST PRICES OF LEADING STOCKS AT NEW YORK STOCK EXCHANGE IN EACH YEAR, 1860-1885.

NAME OF STOCK.	18	860.	1	861.	1	862.	18	63.	,18	64.
NAME OF STOCK	Н.	L.	H.	L.	H.	L.	H.	L.	H.	L.
Chicago and Northwestern	84 4 99 43	423 54 83	62 84 403	30 % 65 4 17	85 ½ 130 65 ½	50 80 81%	50 ½ 123 ½ 198	823 130 66	86 97 1493 265 1243	195
Lake Shore	73/4 92/4 107/4 49	35 69 70 29 %	61 ½ 82 ½ 100 46	39% 68 50 29%	93 1073 137 79	47 79% 91 35	128¾ 140 248 128 86	91 107 1364 77 %	325	115 109 32 214 111 52
NAME OF STOCK.	18	65.	1	866.	18	67.	18	68.	18	69.
212224 00 010011	H.	L.	H.	L.	H.	L	H.	L.	H.	L.
Central of New Jersey Chicago, Milwaukee and St. Paul do preferred Chicago and Northwestern do preferred Chicago and Rock Island Delaware, Lack, and West. Erle Hannibal and St. Joseph Lake Shore. Michigan Central New York Central Ohio and Mississippi. Pacific Mail. Philadelphia and Reading. Wabash Western Union Telegraph	40 ½ 71 ½ 113 ½ 225 98 ½ 118 ¼ 119 34 ½ 329 118 ½ 55	20 48 81 185 44 80 80 80	64 % 79 62 % 84 % 123 % 162 % 97 % 60 117 % 123 % 36 % 234 118 % 55 % 25 %	41 55 24 52½ 90 124½ 35½ 30 100½ 86½ 24½ 159½ 96½	105 130 77½ 57 113 118½ 30 173½ 109½	47½ 29% 56% 85 110 52% 45 102 95% 91¼ 91¼	97美 98基 118 132 82基 91 114 129 159新 34美 130星	47 63 ¼ 58 ¼ 68 85 110 35 ½ 51 95 106 ½ 110 ½ 86	94 106% 139 120差 42 139 110差 217系 39 123差 101至	63 79 102 1043 21 90 753 114
NAME OF STOCK.	187	0.	18	71.	18	72.	187	73.	18	74.
	H.	L.	H.	L.	H.	L.	H.	L.	H.	$L_{\star}$
Central of New Jersey. Chicago, Milwaukee and St. Paul Go preferred Chicago and Northwestern do preferred Chicago and Rock Island. Delaware, Lack. and West. Eric. Hannibal and St. Joseph. Lake Shore. Gehigan Gentral. New York Central. Thio and Mississippi. Sacific Mail. Thinadelphia and Reading. Chion Pacific. Wabash Western Union Telegraph.	75 89 85 85 125 125 122 121 121 122 126 102 141 15 102 102 141 15 16 16 17 16 17 16 17 16 17 16 17 16 17 16 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	71% 67 80至 102% 100至 20至 97 84 [16	91½ 125 131 111¼ 84¾ 106 116 126 103½ 55 58¼	48% 71% 53 81% 74 102% 19 50 84% 114 84% 39%	82% 199 94% 118% 112% 75 59% 98% 120 101% 51% 102% 116	51 72% 66% 83% 101 91 30% 28 86% 113 113 28% 64	85 116 117% 106 69% 52% 97% 111 106% 49% 76%	85 21 光 43 光 53 光 79 光 15 年 65 77 光 21 25	74% 62% 74% 109% 112% 51% 84% 95%	98 31 ¼ 48 34 ¼ 92 ¼ 67 ¼ 68 ½ 93 ¾ 21 ¾ 33 ¾ 28 48

\*Hudson River Railroad consolidated with New York Central in 1870.

MOTE.—The prices are in currency in all cases.

# HIGHEST AND LOWEST PRICES OF LEADING STOCKS AT NEW YORK STOCK EXCHANGE IN EACH YEAR, 1860-1886.

Marian and Chairm	18	75.	18	76.	18	77.	18	78.	18	79.	188	Ю.
NAME OF STOCK.	H.	L.	H.	L.	H.	L.	H.	L,	H.	L.	Н.	L.
Canada Southern					LALLY		4516	38	7816	4514	8136	40
Central Pacific			101	98			51117	11.55	2.17.	an .	9736	63
Central of N. Jersey	120	9916	10976	21	3734	6	4514	1310	8976	3316	9036	45
Chicago, M. & St. P'l	4016	285%	4636	1816	4912	11	4514 5478	2716	8214	3436	11416	6616
do preferred	6734	51	848%	4976	7314 4378	407/8	8494	64	10234	7436	124	99
do preferred Chicago & Northw	4896	3336	4514	321/8	4378	15	5514	3216	9416	4958	130 14616	871
do preferred	6234	46	6716	5558	6916	3794	7916	5934	108	7678	14616	104
Chicago & R. Island	10998	10016	1115%	9854	10516	8216	122	9834		119	204	10014
Col., Ch. & Ind. Cen.	994	3	614	218	516	36	638	214	58	5.	22.00	
Delaw., Lack. & W.	123	10616	12038	6414	77	3078	6178	41	94	43	92%	60
Delaw. & Hudson	124	11014	125 23%	6114	7416	2514 456	5978	3486	8918	38 2114	10719	30
Erie Hannibal & St. Jo.	3014	1578	2254	1016	1576	7 7	1676	10	4116	1334	4978	
do preferred	0054	1078	3316	1834	3378	17	4114	2112	5016	34	1 Cecs	000
Lake Shore	801/6	5114	685%	4334	7336	45	7198	5578	108	67	13514	95
Louisville & Nash	40	3616	0078	3074	41	26	39	35	8916	35	174	77
Michigan Central	8214	53	6516	3456	7414	3556	75	5816	98	7334		75
Missouri Kan & T	916	8	143%	716	716	3	716	2	3596	58%	4914	281
Missouri, Kan. & T. Nashv., Ch. & St. L.,	100		2000		44.4		3316	29	83	9516	128	50
New York Central	10736	100	11736	96	10954	8514	115	10334	139	112	149	122
Northern Pacific									1016	1616	36	20
do preferred	STAR.		199.04	49.4	Liver		ALVER	ereis.	65	4414	6736	399
Ohio & Mississippi	3234	1434	2476	5	1136	210	1134	634	3396	734	4416	23
Pacific Mail	457/8	3078	3978	1654	2634	1278	2378	1214	3916	1036	62	2714
Phila. and Reading.	1			22.50	144.3			-2333	78	60	72%	131
Union Pacific	8284	36	7436	5784	73	5934	78	6114	95	5714	11334	80
Wabash	2138	216	8	34	2016	32	2376	1216	6234	1794	48	2614
do preferred	32	5	1016	334	2525		4400	122.3	78	59	8856	5114
Western Un. Teleg.	847/8	7034	8019	6336	8456	56	102	7514	116	8898	11636	7734
	18	81.	18	82.	18	83.	18	84.	18	85.	188	6.
NAME OF STOCK	H.	L.	H.	L.	H.	$L_{i}$	H.	Ĺ.	Н.	L	Ĥ.	L
Company County on	00	20	F0.	4.0	2191	1097	semi.	0.19	1012	09	6117	0.19
Canada Southern.	90	50	73	44	7134	4734	5736	2434		23	711/6	
Central Pacific	10276	80	9716	8286	88	61	6794	30	49	2616	51	38
Central Pacific	10276	80	9716	8286 6314	90	6814	90	30	49 52	2614	51 64	38 421
Central Pacific Central of N. Jersey Chi'go, Mil. & St. P'l	1027/8 112 1291/4	80 8216 10116	9716 9716 12814	8286 6314 9616	90 1081	61 6814 9134	90 9414	30 371 581	49 52 90	2616 31 6434	51 64 99	38 421 825
Central of N. Jersey Chi'go, Mil. & St. P'i do preferred	1027/8 112 1291/4 140	80 8216 10116 11634	9736 9736 12834 14434 15034	8286 6314 9614 11414 124	90 10814 12214	61 6814 9134 115	90 9434 119	30 371 5814 9576	49 52 99 125	2616 31 6434	51 64 99	38 421 825 116
Central Pacific Central of N. Jersey Chi'go, Mil. & St. P'i do preferred Chicago & Northw	1027/6 112 1291/4 140 136	80 8216 10116 11634 117	9736 9736 12834 14434 15034	8286 6314 9614 11414 124	88 90 10834 12244 14034	61 6834 9134 115 11534	90 9434 119 124	30 371 5814 9576 8116	49 52 99 125 11584	2616 31 6434 102 8436	51 64 99 12534 12054	38 421 825 116 1043
Central Pacific Central of N. Jersey Chi'go, Mil. & St. Pil do preferred Chicago & Northw do preferred	1027,6 112 1291,4 140 136 1471,6	80 821,6 1011,6 1163,4 117 1311,6	9736 9736 12834 14434 15034	8286 6314 9614 11414 124	88 90 10814 12214 14038	61 6834 9134 115 11534 134	90 9434 119 124 14936	30 3716 5814 9576 8116	49 52 99 125 11554 13934	2616 31 6434 102 8436 11934	51 64 99 12534 12059 144	38 421 825 116 1043 135
Central Pacific Central of N. Jersey Chi'go, Mil. & St. P' do preferred Chicago & Northw do preferred Chicago & R. Island	1027/8 112 1291/4 140 136 1471/6 1485/4	80 8216 10136 11634 117 13156 129	9716 9716 12814 14414 15094 175 14014 11934	8286 6314 9614 11414 124 136 122 10232	88 90 10814 12214 14016 157 12714 112	61 6814 9134 115 11514 134 11614 10216	9734 90 9434 119 124 14936 12694	30 3714 5814 9576 8114 117 10014	49 52 99 125 11554 13936 182	2616 31 6434 102 8436 11954 105	51 64 99 12534 12058 144 131	38 421 825 116 1043 135 1203
Central Pacific Central of N. Jersey Chi'go, Mil. & St. P'l do preferred Chicago & Northw do preferred Chicago & R. Island Delaw. & Hudson Delaw. Lack. & W.	1027/8 112 1291/4 140 136 1471/9 1485/8 117	80 8216 10136 11634 117 13156 129	9716 9716 12814 14414 15094 175 14014 11934	8286 6314 9614 11414 124 136 122 10232	88 90 10814 12214 14016 157 12714 112	61 6814 9134 115 11514 134 11614 10216	9734 90 9434 119 124 14936 12694	30 3714 5814 9576 8114 117 10014 67	49 52 99 125 11554 13978 132 10016	2616 31 6434 102 8436 11954 105 6616 8266	51 64 99 12534 12059 144 131 10816	38 421 825 116 1043 135 1203 871 115
Central Pacific Central of N. Jersey Chi'go, Mil. & St. P'l do preferred Chicago & Northw do preferred Chicago & R. Island Delaw. & Hudson Delaw. Lack. & W.	1027/8 112 1291/4 140 136 1471/9 1485/8 117 131	80 8236 10136 11634 117 13136 129 8956 107 66	9716 9716 12814 14414 15094 175 14014 11934 15014 7456	8286 6314 9616 11416 124 136 122 10234 11614 8813	88 90 10814 12214 14016 157 12714 112 13114 5114	61 6814 9134 115 11514 11634 11634 10216 11116	6734 90 9434 119 124 14936 12634 114 13336 9554	30 371/2 581/4 957/6 811/6 117 1001/4 67 863/4	49 52 99 125 11554 13976 132 10016 12956 2416	2616 31 6434 102 8436 11954 105 6616 8258 486	51 64 99 12534 12058 144 131 10846 144 3534	38 424 825 116 1043 135 1203 874 115
Central Pacific. Central of N. Jersey Chi'go, Mil. & St. P'l do preferred Chicago & Northw do preferred Chicago & R. Island Delaw. & Hudson Delaw Lack. & W. Denv. & Rio Grande Erie	1027/8 112 1291/4 140 136 1471/9 1485/8 117 131	80 8236 10136 11634 117 13136 129 8956 107 66	9716 9716 12814 14414 15094 175 14014 11934 15014 7456 4334	8286 6314 9614 11414 124 136 122 10234 11614 8814 8314	88 90 10814 12214 14016 157 12714 112 13114 5114 4076	61 6834 9134 115 11534 134 11636 10236 11136 2134 2676	6734 90 9414 119 124 14916 12634 114 13316 2556 2832	30 3714 5814 9574 8116 117 10014 67 8634 1116	49 52 99 125 11594 13936 182 10016 12956 2416 2776	2616 31 6434 102 8436 11954 105 6616 8258 486 914	51 64 99 12534 12059 144 131 10816 144 3534 3836	38 421, 825, 116 1043, 135 1201, 871, 115 211, 221,
Central Pacific. Central of N. Jersey Chi'go, Mil. & St. P'i do preferred Chicago & Northw. do preferred Chicago & R. Island Delaw. & Hudson Delaw. Lack. & W. Denv. & Rio Grande Erie Lake Shore	1027/8 112 1291/4 140 136 1471/6 1485/8 117 131 1131/4 527/8 1353/4	80 82½ 101½ 116¾ 117 131½ 129 895% 107 66 403% 114½	9716 9716 12814 14414 15094 175 14014 11934 15014 7456 4384 12016	82% 6314 9614 11414 124 136 122 10234 11614 8814 8314	88 90 10814 12214 14016 157 12714 112 13114 5114 4076 11476	61 6884 9134 115 11534 11634 1024 1114 2678 9234	90 9434 119 124 14934 114 13334 2556 2836 10434	30 3714 5834 9578 8114 117 10014 67 8634 1114 5914	49 52 99 125 11554 13976 132 10016 12956 2416 2776	261-2 31 643-4 102 843-6 1193-4 105 661-4 828-8 48-8 91-4 503-4	51 64 99 12534 12058 144 131 10856 144 3534 3838 10038	38 421, 825, 116 1043, 135 1203, 873, 115 211, 221, 763
Central Pacific. Central of N. Jersey Chi'go, Mil. & St. P'l do preferred Chicago & Northw. do preferred Chicago & R. Island Delaw. & Hudson Delaw. Lack. & W. Denv. & Rio Grande Erie	1027/8 112 1291/4 140 136 1471/6 1485/8 117 131 1131/4 527/8 1353/4 1091/4	80 8216 10116 11634 117 13116 129 8956 107 66 4036 11416 79	9716 9716 12814 14414 15094 175 14014 11934 15014 7456 4334 12016 10036	8286 6314 9614 11414 124 136 122 10234 11614 8814 8314	88 90 10814 12214 14016 157 12714 1112 13114 5114 4076 11476 5816	61 6884 9134 115 11534 11634 11634 11142 2114 2676 9234 4056	90 941/4 119 124 1491/4 1263/4 114 1331/4 2596 2898 1043/4 513/6	30 3714 9574 9574 8114 117 10014 67 8634 1114 5912	49 52 99 125 11594 13938 182 10046 12958 2414 8978	261-5 31 643-4 102 843-6 1193-4 105 661-6 828-8 48-8 91-4 503-4	51 64 99 12534 12058 144 131 10816 144 3534 3836 10038	38 421, 825, 116 1043, 135 1203, 871, 115 211, 221, 763, 385
Central Pacific. Central of N. Jersey Chi'go, Mil. & St. P'i do preferred Chicago & Northw. do preferred Chicago & R. Island Delaw. & Hudson Delaw. Lack. & W. Denv. & Rio Grande Erie Lake Shore Louisville & Nash. Michigan Central.	1027/6 112 1291/4 140 136 1471/6 1485/6 117 131 1131/4 527/6 1355/4 1091/4	80 8216 10116 11634 117 13116 129 8956 107 66 4036 11416 79 8434	9716 9716 9716 12814 14114 15094 175 14014 11934 15014 7456 4334 12016 10034	82% 6314 9614 11416 124 136 122 10234 11614 8814 98 4614	88 90 10814 12214 14016 157 12714 112 13114 5114 4076 11476 5814 10014	61 6884 9134 115 11534 11634 11634 11634 11142 2114 2674 9234 4058	90 941/4 119 124 1491/4 114 1331/4 114 1331/4 2596 2894 10434 513/6 941/6	30 3714 5814 9576 8114 117 10014 67 8634 1114 5913 2214 5134	49 52 99 125 115% 139% 132 10014 12058 2414 277% 5134 79%	261-5 81 643-4 102 843-6 1199-4 105 661-9 828-8 91-4 503-4 22 461-6	51 64 99 12534 12058 144 131 10856 144 3534 3838 1008 69 9834	38 424 825 116 1043 135 1203 874 115 214 223 763 385 613
Central Pacific Central of N. Jersey Chi'go, Mil. & St. P'i do preferred Chicago & Northw do preferred Chicago & R. Island Delaw. & Hudson Delaw., Lack. & W. Denv. & Rio Grande Erie Louisville & Nash Michigan Central Missouri, Kan. & T. Missouri, Kan. & T.	1027/6 112 1291/4 140 136 1471/6 1485/6 117 131/4 527/8 1353/4 1091/4 1261/6	80 8216 10116 11634 117 13116 129 8956 107 66 4036 11416 79 8434 3476	9716 9716 9716 12834 14434 15094 175 14014 11934 15014 7456 4334 12036 10034 1015	82% 6314 9614 11414 124 136 122 10234 11614 8814 8814 98 4614 77 2636	88 90 10814 12214 14036 157 12714 1112 13114 51142 4076 11476 10014 3474	61 6884 9134 115 11534 11634 11634 11024 21134 2676 9284 4056 77	6734 90 9434 119 124 14934 12634 114 13338 2556 2898 10494 5138 9434 2334	30 371/2 5814 957/8 811/6 117 1001/4 67 863/4 (3) 111/6 591/8 591/8	49 52 99 125 11554 13938 132 10019 12058 2474 8938 5134 7984 3716	261-5 81 643-4 102 843-6 1193-4 105 661-9 48-6 91-4 503-4 22 461-9 141-6	51 64 99 12534 12058 144 131 10856 144 3534 3836 10058 69 9834 3834	38 424 825 116 1043 135 1203 874 115 213 223 763 385 614 21
Central Pacific. Central of N. Jersey Chi'go, Mil. & St. P'l do preferred Chicago & Northw. do preferred Chicago & R. Island Delaw. & Hudson Delaw. Lack. & W. Denv. & Rio Grande Erie Lake Shore Louisville & Nash. Michigan Central. Missouri, Kan. & T. Missouri Pacific	1027/6 112 1291/4 140 136 1471/6 1485/6 117 131/4 527/6 135/4 1091/4 1261/6 54 1141/6	80 8216 10116 11634 117 13116 129 8956 107 66 4036 11416 79 8434 85	9716 9716 9716 12814 14414 15034 175 14014 11934 12016 12016 10034 10034 11216	82% 6314 9614 11414 124 136 122 10234 11614 8814 8814 98 4614 77 2634 8658	88 90 10814 12214 14016 157 12714 1112 13114 4076 11476 5814 10016 3478	61 6834 9134 115 11534 11634 11634 11024 2134 2678 9234 4058 77 1914 86	6734 90 9414 119 124 14914 12634 114 13314 2556 2834 5134 9414 2314 100	30 371/2 5834 957/8 813/6 117 1001/4 67 863/4 111/6 591/8 91/9 633/6	49 52 99 125 11554 13938 132 10016 2778 8978 5134 7984 3718 11134	2616 81 6434 102 8436 11954 105 6616 8284 488 904 5054 22 4616 8915	51 64 99 12534 12058 144 131 10836 144 3534 3836 1008 69 9834 3834 119	38 421, 825, 116 1043, 135 1203, 873, 115 223, 761, 385, 613, 21 1003,
Central Pacific. Central of N. Jersey Chi'go, Mil. & St. P'i do preferred Chicago & Northw. do preferred Chicago & R. Island Delaw. & Hudson. Delaw. Lack. & W. Denv. & Rio Grande Erie Lake Shore Louisville & Nash Michigan Central. Missouri, Kan. & T. Missouri Pacific Nashv. Ch. & St. L.	1027/4 112 1291/4 140 136 1471/4 1485/4 117 131 1131/4 527/4 1261/4 54 1141/4 102	80 82½ 101½ 11634 117 131½ 129 8956 107 66 4036 114½ 79 8434 8434 8434 85 63	9716 9716 9716 12814 14414 15034 175 14014 14934 12016 10034 10034 1016 11216 8716	82% 6314 9614 11414 124 136 122 10234 11614 8814 8814 98 4614 77 2634 8658	88 90 10814 12214 14016 157 12714 112 13114 4076 11476 5814 10016 10016 6476	61 6834 9134 115 11534 11634 10236 11132 2134 2678 9234 4058 77 1936 5016	6734 90 9434 119 124 14936 114 13336 2596 2836 10434 5136 9436 2334 100 56	30 371,4 583,4 957,6 811,6 117 1001,4 67, 111,6 591,6 221,4 91,6 91,6 91,6 30	49 52 99 125 11554 13938 132 10016 12058 2416 2778 8978 5134 7984 3718 11134 50	261-6 81 643-4 102 843-8 1195-4 105 661-9 825-8 48-9 91-4 505-4 22 461-9 141-6 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 891-2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	51 64 99 12534 12058 144 131 10856 144 3534 3836 69 9834 10056 4814 119	38 421, 825, 116 1043, 135 1203, 871, 115 221, 761, 385, 613, 21 1003, 433,
Central Pacific Central of N. Jersey Chi'go, Mil. & St. P'l do preferred Chicago & Northw do preferred Chicago & R. Island Delaw. & Hudson Delaw. Lack. & W. Denv. & Bio Grande Erie Louisville & Nash Michigan Central Missouri, Kan. & T. Missouri, Kan. & T. Missouri, Kan. & T. Missouri Pacific Nashv., Ch. & St. L. New York Central.	1027/4 112 1291/4 140 136 1471/4 1485/8 117 131 1131/4 1261/6 54 1141/4 102 155	80 8216 10116 11634 117 13116 129 8958 107 66 4036 11412 79 8434 85 63 13014	9716 9716 9716 12814 14414 15094 175 14014 11934 12016 12016 12016 11216 8716 138	82% 6314 9614 11416 124 136 122 10234 11614 8814 8314 98 4616 77 2634 47 12354	88 90 10814 12214 14016 157 12714 1112 13114 4076 11476 10016 3476 10016 6476 12916	61 6884 9134 115 11534 11634 11634 11634 11634 2678 9234 4058 77 1914 86 5014 11146	6734 90 9414 119 124 14916 12634 114 13316 2596 2896 10434 5136 9416 2314 100 56	30 371/4 5834 9576 811/6 117 1001/4 67 111/6 591/6 221/4 91/6 63/4 91/6 831/6	49 52 99 125 11554 13936 132 10016 12058 24736 5134 7934 3736 11134 50	261-6 31 643-4 102 843-6 1193-4 105 661-6 825-8 48-6 91-4 503-4 48-7 22 461-9 141-6 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 891-8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	51 64 99 12534 12058 144 131 10836 144 3536 10058 69 9834 119 10536	38 421, 825, 116 1043, 135 1203, 871, 115 211, 221, 761, 385, 611, 21, 1003, 433, 983
Central Pacific. Central of N. Jersey Chi'go, Mil. & St. P'i do preferred do preferred do preferred for St. Pil do preferred pelaw. & Hudson. Delaw. Lack. & W. Denv. & Rio Grande Erie Lake Shore. Louisville & Nash. Michigan Central. Missouri, Kan. & T. Missouri Pacific. Nashv., Ch. & St. L. New York Central. N. York, Ont & W.	1027/4 112 1291/4 140 136 1471/4 1485/8 117 131 1131/4 1527/8 1091/4 1141/5 1091 1155 431/5	80 8216 10116 11634 117 13116 129 8956 107 66 4036 11419 8434 85 63 13014 2556	9736 9736 9736 12814 14014 175 14014 175 14014 15014 14016 13034 10034 10034 1012 11216 8714 138 138 138	82% 6314 9616 1144 124 136 122 10234 11614 8814 8814 98 4616 77 2636 8698 47 12356 2016	88 90 10814 12214 14016 157 12714 1112 13114 4076 11476 5814 10016 6476 12916 5316	61 6834 9134 115 11534 11634 11634 11634 11132 2014 2074 4058 77 1914 86 50 50 11114 2356	6734 90 9414 119 124 14916 12634 114 13318 2598 2898 10434 100 56 122 1616	30 371/2 581/4 957/8 811/2 117 1001/4 67 863/4 111/6 591/2 221/6 513/4 91/2 63/4 831/4	49 52 99 125 11554 13936 132 10016 12058 24156 8936 5134 7934 3716 11154 50 10714 2076	2616 31 6434 102 8438 11954 105 6616 8258 483 483 4636 1438 8915 33 8134 634	51 64 99 12534 12058 144 131 10836 144 3534 3836 10038 69 9834 119 10516 11736 2236	38 421, 825, 116 1043, 135 1203, 871, 115 213, 224, 763, 385, 613, 21 1003, 433, 983, 15
Central Pacific. Central of N. Jersey Chi'go, Mil. & St. P'l do preferred Chicago & Northw. do preferred Chicago & R. Island Delaw. & Hudson. Delaw. Lack. & W. Denv. & Rio Grande Erie Lake Shore Lonisville & Nash. Michigan Central. Missouri, Kan. & T. Missouri Pacific Nashv., Ch. & St. L. New York Central. N. York, Ont & W. Northern Pacific Wentral	1027,6 112 1291,4 140 136 1471,6 1485,6 117 181 1131,4 1527,6 1155,4 1091,4 1161,6 102 155 431,6 51	80 8216 10116 11634 117 13116 129 8956 107 66 4036 11419 79 8434 85 63 13014 2596 3244	9736 9736 9736 12814 14014 175 14014 175 14014 15014 13036 10034 10034 10034 11216 8714 138 138 138 138 138	82% 63/4 96/4 96/4 96/4 96/4 96/4 96/4 124 124 124 116/4 88/4 116/4 88/4 98 46/4 98 46/4 98 46/4 98 46/4 98/4 98/4 98/4 98/4 98/4 98/4 98/4 98	88 90 10814 12214 14014 157 12714 1122 13114 4074 11474 5814 10014 6474 12914 5314 5314 5314	61 6834 9134 115 11534 11634 11634 10232 2134 2678 9234 4058 77 1915 86 5014 11115 2358	6734 90 9414 119 124 14914 12634 114 13318 2596 2838 10434 5138 9414 2314 100 56 122 1615 27	30 371/4 581/4 957/8 811/9 117 1001/4 67 863/4 631/2 91/8 631/4 71	49 52 99 125 11554 13938 182 10019 12058 2418 50738 5114 50 10714 2078	261-2 81 643-4 102 843-8 1195-4 105 661-2 828-8 49-5 91-4 503-4 22 461-2 891-2 891-2 891-2 141-6 891-4 151-6 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7 161-7	51 64 99 12534 12058 144 131 10836 144 3534 3836 69 9834 119 10536 11788 2236 9136	38 421, 825, 116 1043, 135 1203, 871, 211, 221, 763, 385, 613, 21, 1003, 438, 983, 983, 983, 983, 983, 983, 983, 9
Central Pacific. Central of N. Jersey Chi'go, Mil. & St. P'l do preferred Chicago & Northw. do preferred Chicago & R. Island Delaw. & Hudson Delaw. Lack. & W. Denv. & Rio Grande Erie. Lake Shore. Louisville & Nash. Michigan Central. Missouri, Kan. & T. Missouri Pacific. New York Central. N. York, Ont & W. Northern Pacific. do preferred	1027/4 112 1291/4 140 136 1471/4 1485/8 117 131 1131/4 1261/6 14 1261/6 141/6 102 155 431/6 51 881/6	80 821/6 1011/6 1163/4 117 1311/8 129 895/6 107 66 403/6 1141/6 79 843/4 843/4 845 63 1301/4 255/6 325/6 641/6	9736, 9736, 9736, 12834, 14034, 15034, 11934, 11934, 12036, 10034, 10034, 11236, 8734, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13176, 13	82% 6314 9614 124 136 122 10234 11614 8814 8814 98 4614 77 1235 820 825 820 825 834 865 847 1235 820 825 820 825 820 825 820 820 820 820 820 820 820 820 820 820	88 90 10814 12214 14016 157 12714 112 13114 4076 11476 5814 10616 6476 12916 5316 5316 5316 5316 5316	61 6834 9134 115 11534 11634 11634 11634 11114 2678 9234 4058 77 1914 86 5014 11114 2358 2358 4938	6734 90 9414 119 124 14914 12634 114 13314 2556 2836 10434 5138 9414 2314 100 56 122 1614 27	30 371/4 581/4 957/8 811/6 117 1001/4 67 863/4 63/4 91/8 63/4 91/8 63/4 91/8 14 371/4	49 52 99 125 11594 13938 132 10014 12058 2414 2776 8936 5134 3716 10714 2078 3114 655	2616 31 0434 102 8436 11994 105 6616 8284 468 914 456 8912 33 8134 634 15	51 64 99 12534 12058 144 131 10856 144 3594 3886 10036 69 9894 119 11736 2186 3136 6016	38 421, 825, 116 1043, 135 1201, 871, 115 221, 761, 385, 611, 21 1003, 438, 983, 15 22, 22, 22, 23, 24, 25, 26, 27, 27, 27, 27, 27, 27, 27, 27, 27, 27
Central Pacific. Central of N. Jersey Chi'go, Mil. & St. P'l do preferred Chicago & Northw. do preferred Chicago & R. Island Delaw. & Hudson. Delaw. Lack. & W. Denv. & Rio Grande Erie Lonisville & Nash. Missouri, Kan. & T. Missouri Pacific. Nashv., Ch. & St. L. New York Central. Northern Pacific. On preferred Onio & Mississippi.	1027,4 112 1291,4 140 1471,6 1471,6 1471,6 117 1131,4 527,8 1131,4 1261,6 54 1141,5 102 155 431,6 51 881,8 60	80 821/6 1011/6 1163/4 117 1311/8 129 805/8 107 66 403/8 1141/2 79 843/4 85 63 1301/4 259/8 324/4 641/8 35/8 35/8 35/8 35/8 35/8 35/8 35/8 35	9736 9736 9736 12834 14034 15034 11034 14034 14036 12036 10036 11236 8736 13876 14036 10036 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236 11236	82% 6314 9614 124 136 122 10254 11614 8814 8814 98 4616 47 12356 2016 2834 97	88 90 10834 14034 14034 157 12734 1112 13134 5134 4075 11475 10034 10635 6475 12936 5336 5336 9056 9056	61 6834 9134 115 11534 11634 11634 11634 1114 2678 9234 4058 77 1915 2358 2358 4934 21	6734 90 9414 119 124 14916 12934 1114 13316 2596 2836 10434 5138 9416 2314 100 56 122 1616 27 5796 2576	30 371/2 5814/6 811/6 117 1001/4 67 863/4 63/4 111/2 591/2 221/4 91/2 63/4 91/2 63/4 91/2 149/8	49 52 99 125 11594 13978 1392 10016 8976 8976 8976 5134 7984 3718 11134 2078 3114 658 658 658 658 658 658 658 658 658 658	2616 31 6434 102 8438 11954 105 6616 9258 488 914 5054 22 1416 8912 33 15 2616 1016	51 64 99 12534 12058 144 131 10834 3534 3534 369 9834 119 10516 11738 3136 6016 3556	38 421, 825, 116 1041, 135 1201, 871, 115 21, 221, 761, 21 1003, 431, 983, 15 22, 22, 53, 195,
Central Pacific. Central of N. Jersey Chi'go, Mil. & St. P'l do preferred Chicago & Northw. do preferred Chicago & R. Island Delaw. & Hudson Delaw. Lack. & W. Denv. & Rio Grande Erie Lake Shore Louisville & Nash. Michigan Central. Missouri Racific Nashv., Ch. & St. L. New York Central. N. York, Ont & W. Northern Pacific do preferred Ohio & Mississippi. Oregon R. R. & Nav	10274 112 12914 140 136 14719 14858 117 131 1334 10914 11615 54 1102 155 4316 60 190	80 821/6 1011/6 1163/4 117 1311/8 129 895/8 107 66 403/8 1141/2 79 843/4 85 63 1301/4 255/8 325/4 641/8 345 134	9736, 9736, 9736, 12834, 14034, 15094, 175, 140034, 12036, 10034, 12036, 11236, 8734, 12036, 11236, 8734, 10036, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 11236, 1123	82% 6314 96132 11414 124 136 122 10234 11614 8814 8814 98 4614 17 2636 8658 47 12356 2834 6634 97 128	88 90 10814 12254 14036 157 12714 112 13134 5154 4076 11476 5814 10016 6476 12916 5316 5316 5316 5316 5316 5316 5316 53	61 6834 9134 115 11534 11634 11634 11634 11132 2134 2678 9234 4058 77 1914 86 5014 2358 2358 4932 21	6734 90 9414 119 124 14916 1264 1114 13316 2596 2834 100 56 122 1616 27 5796 2576	30 371/4 5814 9574 8117 10014 67 111/6 591/2 221/4 91/8 631/4 91/8 631/4 91/8 631/4 91/8 631/4 91/8 631/4 91/8 631/4 91/8 631/4 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8 91/8	49 52 99 125 11554 13936 132 10016 12958 2416 2778 8978 5134 7984 3718 11134 655 265 3114 655 11114	261-6 31 643-4 102 843-8 1195-4 105 661-9 91-4 503-2 22 461-2 141-2 891-2 15 661-4 15 661-4 15 661-4 15 661-4 15 661-4 15 661-4 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	51 64 99 12534 12058 144 131 10856 144 3534 10038 69 9834 119 10536 11788 2258 6016 3558 6016 3558	38 421, 825, 116 1043, 135 1203, 873, 115 211, 223, 763, 385, 21 1003, 433, 983, 15 22, 983, 199, 98
Central Pacific. Central of N. Jersey Chi'go, Mil. & St. P'i do preferred Chicago & Northw. do preferred Chicago & R. Island Delaw. & Hudson. Delaw. Lack. & W. Denv. & Rio Grande Erie. Lake Shore. Louisville & Nash Michigan Central. Missouri, Kan. & T. Missouri Pacific. Nashv., Ch. & St. L. New York Central. N. York, Ont. & W. Northern Pacific. do preferred Ohio & Mississippi. Oregon R.R. & Nav Ore, Transconti'tal.	10274 112 12914 140 136 14714 14854 117 131 11314 5274 10914 12614 54 11414 102 155 4314 60 190 83	80 821-6 1011-6 1163-4 117 1311-6 129 895-6 107 66 403-6 1141-6 843-4 847-8 85 63 1301-4 255-6 641-8 35 134-6 64	9736 9736 9736 12834 14144 15094 175 14014 11934 15014 7456 4374 12018 10034 10034 11216 87146 138 3176 4216 1008 11216 1008 11216 1008 11216 1008 11216 1008 11216 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008	82% 6314 9614 9614 11414 124 11614 8814 11614 8814 177 263% 865% 47 1235% 2634 27 128 6654 27 128 66	88 90 10814 12214 14018 157 12714 1112 13114 51142 4078 11478 1478 1478 1478 1478 1478 1478 1	61 6834 9134 115 11534 11634 10236 11112 2134 2678 9234 4058 77 1912 2358 4934 21 92 2916	6734 90 9414 119 124 1494 12634 114 13316 2856 2856 10434 5136 9416 2314 100 56 122 1612 27 5756 2576 112 3454	30 371/4 581/4 957/8 811/2 1001/4 67 863/4 111/5 591/2 221/4 91/8 631/4 371/4 14/9 63/4 61/4 61/4 61/4	49 52 99 125 11534 13936 132 10019 12058 2414 2778 8978 5134 7984 3114 2078 658 2888 11134 6586 2888 1114 8678	2616 31 6434 102 8436 11954 105 488 9014 5054 4619 1416 8919 33 8134 634 15 3616 1014 5034	51 64 99 12534 12058 144 131 1085 144 3534 10038 69 9854 119 10516 11738 6016 3558 10938	38 421, 826, 116 1043, 135 1201, 871, 115 21, 223, 385, 611, 21, 1003, 433, 983, 15, 22, 1983, 983, 983, 25
Central Pacific. Central of N. Jersey Chi'go, Mil. & St. P'i do preferred Chicago & Northw. do preferred do preferred Chicago & R. Island Delaw. & Hudson Delaw. Lack. & W. Denv. & Rio Grande Erie Lake Shore Lonisville & Nash. Michigan Central. Missouri, Kan. & T. Missouri, Kan. & T. Missouri, Kan. & T. Nashv., Ch. & St. L. New York Central. N. York, Ont & W. Northern Pacific do preferred do preferred do preferred Mississippi. Oregon R. R. & Nav Ore. Transconti'tal. Pacific Mail	1027,4 112 1291,4 140 136 1471,5 1485,6 117 131,4 527,6 1353,4 1091,4 1261,6 109,4 1141,6 109,4 1141,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6 109,6	80 821/6 1011/4 1163/4 117 1311/6 129 895/8 107 66 403/8 1141/2 79 843/4 85 63 1301/4 255/8 327/4 641/8 39	9736 9736 9736 12834 14134 15094 175 14014 11934 12036 10034 10034 10034 11236 8734 138 1376 5486 10088 42 163 163 163 163 163 163 163 163	82% 634 1144 124 1144 124 124 126 1122 1102 1163 1163 1163 1163 1163 1163 1163 116	88 90 1081±14018 110018 15714 112714 1112 13114 51145 51145 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018 10018	61 6834 9134 115 11534 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 11634 1	6734 90 9434 119 124 14934 114 13334 2556 2836 10434 5138 9434 100 56 122 1632 27 2576 112 3456 5776 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 112 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 2576 10 10 10 10 10 10 10 10 10 10 10 10 10	30 3714 5814 9576 8116 117 10014 67 8634 634 6316 30 8316 6316 30 8316 31 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371 4371	49 52 99 125 11554 13936 132 10016 12058 2416 2776 8936 5134 7794 2078 3114 2078 3114 2078 3114 2818 2818 11114 2818 70	26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\	51 64 99 12534 12058 144 131 10836 144 3534 3834 10038 69 9834 119 10534 11738 6016 3138 6016 3138 6016 3138 6016 3138 6016 3138 6016 3138 6016 3138 6016 6016 6016 6016 6016 6016 6016 601	38, 421, 828, 8116 1164, 135 1203, 873, 115 221, 764, 385, 611, 21, 1003, 433, 983, 15, 22, 22, 21, 21, 22, 21, 21, 22, 23, 24, 24, 25, 26, 26, 26, 26, 26, 26, 26, 26, 26, 26
Central Pacific. Central of N. Jersey Chi'go, Mil. & St. P'i do preferred do preferred do preferred do preferred Chicago & Northw. do preferred Louise & K. Island Delaw. & Hudson. Delaw. & Lack. & W. Denv. & Rio Grande Erie Lake Shore. Louisville & Nash. Missouri, Kan. & T. Missouri, Kan. & T. Missouri Pacific. Nashv., Ch. & St. L. New York Central. N. York, Ont. & W. Northern Pacific. do preferred Ohio & Mississippi. Oregon R. R. & Nav Ore, Transconti'tal. Pacific Mail Patila.	1027,4 112 1291,4 140 136 1471,6 117 131 1131,4 1261,4 1141,6 102 155 431,6 54 1141,6 102 155 431,6 60 190 83 621,4 743,7	80 82½ 116¾ 117¼ 117¼ 117½ 129 895% 1076 66 403% 114½ 85 63 114½ 85 63 134 64 83 134 64 83 134 64 83 134 64 83 84 84 84 85 85 85 85 85 85 85 85 85 85 85 85 85	9736 9716 9716 12814 1414 15094 175 14014 11934 11934 12016 11934 12016 11934 10036 11934 11934 10036 11934 10036 11934 10036 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 11934 1	82% 63144 61144 61144 6114 6114 6114 6114 6	88 90 10814 12214 14038 157 12714 112 13114 4076 11476 11476 11476 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014	61 6834 115 115 115 115 116 116 116 111 21 21 40 40 86 50 23 40 40 40 23 24 40 40 40 40 40 40 40 40 40 40 40 40 40	6734 90 94/4 119 94/4 114 149/4 12556 2556 10454 100 56 122 116/4 27 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 117 5756 5756	30 371429576 9576 8142 117 10044 653 4634 1149 5224 6342 2224 6342 30 7 7 14 37 43 634 634 30 634 634 634 634 634 634 634 634 634 634	49 52 99 125 11593 1393 1393 1393 1205 1205 1205 1275 11134 11134 11134 1207 14 207 14 207 14 207 15 11 11 12 12 16 16 16 17 16 16 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	26\2 31 102 843\8 102 843\8 105 60\2 22 46\2 89\2 80\2 80\2 81\2 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4 60\4	51 64 99 12534 12058 144 131 10856 144 3534 3836 10038 69 9834 1179 10516 1179 2238 6016 3598 10938 6016 3598 810938	38 421,5 825,116 1043,135 1203,873,115 211,221,764,385,611,1003,433,983,15 22,23,23,23,25 1003,433,983,15 22,23,23,23,23,25 10,3,23,23,23,25 10,3,23,23,23,25 10,3,23,23,23,23,23,23,23,23,23,23,23,23,2
Central Pacific. Central of N. Jersey Chi'go, Mil. & St. P'i do preferred Chicago & Northw. do preferred do preferred Chicago & R. Island Delaw. & Hudson Delaw. Lack. & W. Denv. & Rio Grande Erie Lake Shore. Louisville & Nash Michigan Central. Missouri, Kan. & T. Missouri, Kan. & T. Missouri, Kan. & T. Now York Central. N. York, Ont & W. Northern Pacific. do preferred Ohio & Mississippi. Oregon R.R. & Nav Ore. Transconti'tal. Pacific Mail Pacific Mail Prexas and Pacific	10276 1129 140 136 147 147 136 147 148 117 131 148 117 131 148 118 148 118 148 118 148 118 148 118 148 118 11	80 8216 1015 1165 117 1317 89 89 89 66 403 8114 126 107 66 403 83 130 14 25 63 130 43 25 63 130 43 130 131 134 135 136 136 136 136 136 136 136 136 136 136	973,6 971,9 1281,4 1441,4 1509,4 175 1401,4 1193,4 1190,4 130,4 1003,4 1003,4 1121,6 871,9 1121,6 543,6 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 1008,6 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9 423,9	82% 6314 631 631 631 631 631 631 631 631 631 631	88 90 10814214048 11221414048 112214 40786 112914 40786 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 1100148 110014	61 6834 9134 115 115 115 116 116 116 126 111 126 111 126 111 126 111 126 111 126 111 126 111 126 111 126 126	6734 90 9444 119 9444 119 124 12694 114 13336 2896 2896 1049 2814 100 166 122 277 266 277 277 277 277 277 277 277 2	30 371429576 9576 8119 11004 67 11004 67 6834 915 63192 7 14 14 16 17 14 18 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	49 52 99 125 11554 13978 13928 13928 13928 12058 53788 53788 150 10714 2078 2078 2078 2078 2078 2078 2078 2078	26\\(\frac{1}{2}\) 26\\(\frac{1}{2}\) 31\\ 102\\ 844\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	51 64 99 12534 12059 112059 112059 112059 1331 1084 3534 3536 69 9854 11074 2298 3358 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 3359 616 359 616 359 616 359 616 616 616 616 616 616 616 616 616 61	38 421, 825, 116 116 116 116 116 116 116 116 116 11
Central Pacific. Central of N. Jersey Chi'go, Mil. & St. P'l do preferred Chicago & Northw. do preferred Chicago & R. Island Delaw. & Hudson Delaw. Lack. & W. Denv. & Rio Grande Erie Lake Shore Louisville & Nash. Michigan Central. Missouri Pacific Nashv. Ch. & St. L. New York Central. N. York, Ont & W. Northern Pacific do preferred Ohio & Mississippi. Oregon R.R. & Nav Ore. Transconti'tal Pacific Mail Phila. and Reading Texas and Pacific. Union Pacific.	1025/4 1127 1400 1361 1471/4 1485/8 1117 1183/4 1001/4 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9 11961/9	80 82)62 11634 117 117 129 8956 107 66 4036 107 84034 177 98 8434 131 130 140 140 140 140 140 140 140 140 140 14	9718 9718 9718 12814 14414 15094 175 14014 11954 15014 10034 11034 11034 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 11128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128 1128	82% 6314 124 6112 124 124 125 126 127 128 128 128 128 128 128 128 128 128 128	88 90 108141221414014 112214112112 112114 11214 112112 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214	61 9134 9134 115 115 115 116 116 116 116 116 116 116	6734 90 9444 119 124 129 124 12634 114 2556 2556 1166 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 1666 27 27 27 27 27 27 27 27 27 27 27 27 27	30 371/2 957/6 811/9 11001/4 67 865/4 67 111/9 5591/9 111/9 518/4 63/4 63/4 63/4 63/4 63/4 63/4 63/4 63	49 52 99 125 11554 11594 132 10010 21758 2416 2476 8496 11074 2076 3144 656 466 4666 4666 6666 6666 6666	26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\ 26\\\	51 64 99 99 112534 12059 144 131 10852 144 3534 3536 10938 3814 119 10516 3136 6016 3556 61 10938 88 67 56 56 56 56 56 56 56 56 56 56 56 56 56	381, 825, 116 1043, 135 1201, 121, 121, 121, 121, 121, 121, 1003, 433, 15, 122, 123, 124, 121, 121, 121, 121, 121, 121, 121
Central Pacific. Central of N. Jersey Chi'go, Mil. & St. P'i do preferred do preferred do preferred Chicago & Northw. do preferred Delaw. & Hudson Delaw. Lack. & W. Denv. & Rio Grande Erie Lake Shore Lonisville & Nash Michigan Central. Missouri, Kan. & T. Missouri Pacific Nashv. Ch. & St. L. New York Central. N. York, Ont. & W. Northern Pacific do preferred Ohio & Mississippi. Oregon R.R. & Nav Ore. Transconti'tal Pacific Mail Phila. and Reading Texas and Pacific Union Pacific Wabash	10256 112914 1400 136 14756 14858 117 131 1131 1131 1131 1131 1131 1131	80 8216146 111634 1117 1117 1117 1117 1117 1117 1117 11	971-6-97-1-97-1-97-1-97-1-97-1-97-1-97-1	82% 6314 124 6112 124 124 125 126 127 128 128 128 128 128 128 128 128 128 128	88 90 108141221414014 112214112112 112114 11214 112112 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214 11214	61 6834 6134 115 115 116 116 116 116 116 116	6734 90 9444 1119 124 12654 114 12556 2836 10454 2334 1122 2356 122 2576 1576 1576 1576 1576 1576 1576 1576 1	30 37142 9576 9576 8119 110014 67 8634 67 1119 2216 30 919 63 30 4 4 14 14 15 63 4 63 4 64 64 67 1119 119 119 119 119 119 119 119 119 1	49 52 99 125 132 132 132 132 132 132 132 132 132 132	26\6 \( \) 26\6 \( \) 48\4\8 \( \) 102\4 \( \) 84\8\8 \( \) 105\4 \( \) 105\4 \( \) 22\4 \( \) 105\4 \( \) 22\4 \( \) 13\4 \( \) 23\4 \( \) 105\4 \( \) 105\4 \( \) 105\4 \( \) 105\4 \( \) 105\4 \( \) 105\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \( \) 13\4 \(	51 64 99 99 112534 12059 144 131 10852 144 3534 131 063 9834 119 10516 3814 11759 2186 3136 601 1075 88 88 67 68 68 68 68 68 68 68 68 68 68 68 68 68	38 421, 52 116 1043, 135 1201, 135 1201, 135 1201, 135 1201, 135 1201, 135 15 1201, 135 15 120 135 15 15 15 15 15 15 15 15 15 15 15 15 15
Central Pacific Central of N. Jersey Chi'go, Mil. & St. P'l do preferred Chicago & Northw do preferred Chicago & R. Island Delaw Lack. & W. Denv. & Rio Grande Erie Lake Shore Lake Shore Lake Shore Lake Shore Lake Shore Lonisville & Nash Michigan Central Missouri Pacific Nashv., Ch. & St. L. New York Central N. York, Ont & W. Northern Pacific do preferred Ohio & Mississippi Oregon R.R. & Nav Ore. Transconti'tal. Pacific Mail Phila. and Reading. Texas and Pacific Union Pacific	1025/6 112914 1407 136 1475/6 1475/6 117 131 1131 1131 1131 1131 110914 12616 102 1155 431/2 60 100 100 100 100 100 100 100 100 100	80 8216146 111634 1117 1117 1117 1117 1117 1117 1117 11	971-8-97-9-97-9-97-9-97-9-97-9-97-9-97-9	82% 6314 631 1144 6 124 124 126 122 1023 4 1164 8 851 122 5 34 6 12 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	88 90 1081 1221 1401 1401 14 1121 1401 14 1121 1401 16 1121 1401 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 1101 16 11	61 9134 9134 115 115 115 116 116 116 116 116 116 116	6734 90 9444 119 9444 129 9444 12634 114 946 2556 2856 13356 2856 13356 1466 2856 1100 1662 2576 2556 1120 2556 8456 1136 8456 1136 8456 1136 8456 1136 8456 1136 8456 1136 8456 1136 8456 1136 8456 8456 8456 8456 8456 8456 8456 845	30 371/2 957/6 81/6 81/6 81/6 100/4 67 48/3 863/4 91/2 63/2 91/2 63/2 91/2 63/2 91/2 63/2 91/2 63/2 91/2 63/2 91/2 63/2 91/2 91/2 91/2 91/2 91/2 91/2 91/2 91	49 52 99 125 11554 11594 132 10010 21758 2416 2476 8496 11074 2076 3144 656 466 4666 4666 6666 6666 6666	261-6 31 1024 843-8 1105-4 1105-4 1105-4 19-8 1105-4 19-8 105-4 19-8 19-14 19-8 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-14 19-1	51 64 99 99 112534 12059 144 131 10852 144 3534 131 063 9834 119 10516 3814 11759 2186 3136 601 1075 88 88 67 68 68 68 68 68 68 68 68 68 68 68 68 68	42½ 82% 116 104½ 135 120½ 135 120½ 15 21½ 15 21½ 15 21½ 1003 15 22 25 22 15 25 12 15 12 12 12 12 12 12 12 12 12 12 12 12 12

#### LOWEST AND HIGHEST PRICES OF COMMODITIES FOR FIFTY-SIX YEARS—1825-1886.

(Compiled from the Reports of the Secretary of the Treasury for 1863 and 1873, the Commercial and Financial Chronicle, Reports of the N. Y. Chamber of Commerce, and the N. Y. Shipping List and Price Current.)

Nors.—In he American Almanac and Treasury of Facts for 1818, pp. 278-9, appeared a table of prices compiled on the basis of the average price of each article in New York, the lat of January of each year. Such a table, however useful, fails to give the data which are important in forming a judgment of the whole range prices for each year. The following table, carefully compiled from the sources indicated, takes the prices of the twelve months in each year, selecting the highest and lowest quotation for each article. It is to be understood, where no mention of quality is made, that the price quoted is for the cheapest grade of each commodity.

	Beef, M	less.	Butter.	Cheese.	Auth	nal, racite.	Cof	iee,	Co	rn.	Cott Upla	and.	Flour,	West.	Hame.
Teer.	Bbl		16.	lb.	T	on.	ī	b.	Bu	sh.	11:	).	В	ol.	lb.
	L.	Н.	L. H.	L. H.	L.	H	L.	Н.	L.	Н.	L.	H.	L.	П.	L. H.
1826. 1827. 1828. 1827. 1828. 1831. 1832. 1833. 1834. 1835. 1838. 1839. 1840. 1841. 1842. 1846. 1848. 1848. 1848. 1848. 1848. 1848. 1848. 1848. 1848. 1848. 1848. 1848. 1848.	8 00 1 1 8 50 1 1 8 50 1 1 7 63 1 1 7 7 60 1 1 1 2 50 5 1 1 1 1 2 50 5 1 1 1 2 50 5 1 1 1 2 50 5 1 1 1 2 50 5 1 1 1 2 50 5 1 1 1 2 50 5 1 1 1 2 50 5 1 1 1 2 50 5 1 1 1 2 50 5 1 1 1 2 50 5 1 1 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 00 00 75 00 00 00 00 00 00 00 00 00 00 00 00 00	8 28 28 22 22 22 22 22 22 22 22 22 22 22	566644558799992243666655544686665582992448222998883554133414341434143414341434143414341434	8 000 110 50 00 110 10 10 10 10 10 10 10 10 10 10 1	11 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12 000 12	164 144 141 141 141 141 141 141 141 141	19 17 15 18 12 11 10 9 7 8 8 8 8 8 10 4 11 12 12 12 12 12 12 12 12 12 12 12 12	**4254468 484 550 553 7083 00 6 75 46 7 54 84 34 55 56 54 25 7 55 58 62 4 7 58 8 64 5 5 7 64 48 5 5 65 5 7 64 48 5 6 6 5 5 7 6 5 6 6 6 6 6 7 6 6 6 6 6 7 6 6 6 6		139 8 9 8 8 8 7 7 7 9 10 15 22 7 9 11 8 9 7 7 5 5 4 6 7 5 6 11 8 8 10 8 7 9 13 9 11 10 11 20 5 4 2 15 15 18 13 13 13 13 13 13 13 13 13 13 13 13 13		**************************************	45688677665788800000000000000000000000000	75-111 108 1110 111 1110 111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1111 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 11

## PRICES OF COMMODITIES FOR 57 YEARS—1525-86. 10

### LOWEST AND HIGHEST PRICES OF COMMODITIES FOR FIFTY-SEVEN YEARS-1825-1886.

These tables of prices have been compiled upon the basis of selecting the leading articles entering into general consumption, whether as semi-luxuries or the necessaries of infe. The prices quoted being those of the New York market, still wider variations would in some cases have been exhibited if other markets, near the centres of production of some leading staples, had been collated with these. The tables exhibit the violent fluctuations of the clvil war period in the United States—1861-68—and the years of expansion immediately succeeding, in contrast with the general decline of the past few years, which has not yet reached, however, save in a few articles, the minimum prices which prevailed before the war.

	H	ps.	Ir	on	Bar	٠. إ	Sco	Iro tch		lg.	La	rd.	Lea He			cerel, . 1.	Mola. N.		Oa	ts.
ar.	1	ъ.		T	n.			То	n.		Ì	b.	11	5.	В	bl.	Ga	d.	Bu	sh.
	L.	H.	L	•	H		L		H		L.	Н.	L.	Н.	L.	Н.	L.	Н.	L.	Н.
25		ts. 25	85		120	00	35 (	<b>.</b> \$	75	00	7	ts. 10	21	s. 25	5 00	5 75	cts 28	3. 43	26	8. 4(
26	10	25		00	100	00	50 0 <b>5</b> 0 0	00	70	00	7	9	18 17	24 24	4 50	5 75	28	36	42	60
27 . 28		18 10		00 50	95 82		50 C		55 55	00	6	9	18	24	4 75	6 12 6 50	31 30	39 36	31 24	56 37
29	4	11		50	82		40 (		55	00	4	6	18	23	4 87	6 00	27	33	27	40
30 31		15 17		50 00	77 80	90	40 ( 40 (	00	50 47	00 50	. 5 8	13 11	18 19	22 24	5 00 5 50	6 37 6 75	28 25	33 34	26 27	4
2	12	37	70	00	75	00	40 (	00	47	50	6	10	17	25	4 75	6 50	26	35	38	54
33 34	17 10	38 20	71 67	00	75 75	00	37 t	50 50	47 48	50 00	7	11 9	16 14	20 19	6 25	7 00 6 62	27 27	36 31	30 28	41
35	11	19	67	50	75	00	38 (	00	42	50	7	11	14	20	6 00	8 25	26	36	33	7
36 37	12 5	17 9	75   85	00	105 105	00		00 00		50 00	11 6	17 15	14 15	23 24	8 00	10 62 10 75	32 32	48 45	40 40	75
8	4	17		00	97	50	37 t	50		00	7	15	16	22	10 50	12 18	28	45	25	6
9		18	82   70	50 00	95 82	00 50		50 50	45 40	00	8	15 12	17 17	25 22	12 00 11 00	14 62 14 50	26 20	36 30	30 24	6( 43
10		62 40			75	00		00	37	50	•	9	19	$\frac{22}{22}$	12 00	14 75	20	28	37	5
2	10	16			62		23 t			00	5	8	16 15	20 18	8 00	12 25	16	24	25	53
3 14	6	12 15		00 50	60 65	00	22 5 30 0	00	32 35	00	5 5	8	14	17	7 62 9 75	11 00 12 25	18 27	31 31	27 27	34 31
15	12	33	62	50	85	00	30 C	00	52	50	6	8	14	16	11 50	14 00	22	37	29	5
16 17	11 8	35 15	75	00	80 77	00 50		00 00	42 42	50 50	5 6	8 11	11 11	14 18	8 37 8 12	13 50 11 75	22 30	3 <u>4</u> 38	28 39	6
8	3	7		ŏŏ	70	00	25 (	00	37	50	6	9	12	16	7 00	11 00	20	28	32	51
19 . 50	6	17 19		00	55 45		22 5 21 (			50 00	6	8	13 14	17 17	8 12 8 50	13 50 12 50	20 22	32 33	33 37	49 51
51	24			50	41	00		<del>20</del>		8	7	10	13	16	8 50	11 75	28	33	65	80
2	17	47		00	55	00		00	81	00	9	12 12	12 17	18 21	8 37 11 50	12 50 16 00	27 26	35	75	86 52
3 4	18 22	40 46	55 62	00 50	75 77	50	28 5 32 0	30	38 42	00 50	9	11	18	25	15 12	19 00	19	33 29	41 45	70
5	5	27	55	00	65	00		50		00	9	12	19	25 30	18 50	22 00	23	40	42	82
6	4 9	13 12	50 52	00	65 62	00 50		)O	37 37	00 50	9 10	14	24 25	33	19 00 19 00	23 00 22 00	42 35	75 80	35 40	50 66
38		10	44	00	55	00	22 (	00	27	00	8	12	21	26	9 50	14 00	26	52	40	53
9		18 25		50 00	50 44	00	22 ( 20 f	00 50		50 00	10 10	12 13	20 20	$\begin{array}{c} 27 \\ 22 \end{array}$	15 25 15 00.	16 75 18 50	36 36	51 55	36 37	51 43
ĭ	6			8	50	00	20 C			50	8	10	17	$2\overline{2}$	7 50	14 75	30	55	30	47
2 .   3	12			00 00	70 76	00		00 50		00	7	10 12	20 26	31 32	9 00 15 50	16 50 18 50	32 35	55 62	37 53	67 90
4	20	80 52	105			00		00		00	12	24	31	46	18 00	28 00	65	1 25	86	1 02
i5	10	65	100					00		00	15 12	29 22	30 30	40 39	15 25 20 00	25 00 26 00	65 66	1 50 1 25	45	90 85
66 57	25 40	70 70		00	115 100	00		00	55 49	00	11	14	28	33	20 00 14 50	21 50	65	1 20	55 <b>6</b> 7	9
88	5	55	80	00	95	00	35 C	00	45	75	12	20	25 28	30 32	14 25	22 50	60		Nomi	inal. 84
59 10		28 27		00	95 90		34 6 31 (			00	16 12	21 18	27	31	21 50 27 00	28 00 30 00	65 65	1 05 1 20	62 52	69
71	8	65	70	00	95	00	30 (	00	39	00	9	13	26	30	13 00	27 50	50	75	42	70
72 78	20	75 55		00		00	33 t 37 (	50 10		00	7	10 9	27	31 31	10 00 12 00	25 00 24 00	48 61	86 97	42 42	57 58
74	22			8	80	00	33 (	00	45	00	8	16	28	30	8 50	22 00	60	85	38	5
75	15			00	62	50 00		00 50	41 34	00	13 12	16 14	27 21	30 29	7 00 11 50	24 00 23 00	54 50	80 68	30 28	64 38
76 77	15 10	37 32	40	00 80	54 48	72		100		00	ŝ	12	23	30	8 50	15 90	40	50	22	46
78	5	12	42	50	45	00	21 5	50	26	50	6	9	19	23 29	9 00	20 00 20 00	36 32	50 50	29	45
79 80	17	45 39⅓		00	78 85	50 00		00 00		50 00	53 7	<b>k</b> 8	18 23	29 31	12 50 10 00	20 00 20 00	40	65	31 86	4
81	12	30	53	75	65	00	22 (	00	26	00	9	13	21	26	15 40	26 00	48	66	42	55
382.) 388.	17 14	118 110	56	00	67 56	20		00 00		50 50	10 <u>1</u>	14 11	21	25 24	10 00 113 50	22 00 17 50	53	75 60	371	- 72 - 51
84.	18	82	37	90	44	80	18	80	138 21	90	7	10	21	25	16 00	24 00	itiz <b>46</b> 6	y <b>59</b>	083	<b>2 49</b>
85. 86.	5		84	.75 00			17 18	00	21 21	₩ 50		7		24	14 00 15 00	24 00 29 00		59 48	277 30	

#### LOWEST AND HIGHEST PRICES OF COMMODITIES FOR FIFTY-SEVEN YEARS—1825-1886.

Compiled from the Reports of the Secretary of the Treasury for 1863 and 1873, Reports of the N.Y. Chamber of Commerce, the N.Y. Shipping List and Price-Current, and the N.Y. Produce Exchange Reports.

Note.—In the American Almanac and Treasury of Facis for 1878, pp. 278-9, appeared a table of prices compiled on the basis of the average price of each article in New York, the 1st of January of each year. Such a table, however useful, fails to give the data which are important in forming a judgment of the whole range of prices for each year. The following table, carefully compiled from the sources indicated, takes the prices of the twelve months in each year, selecting the highest and lowest quotation for each article. It is to be understood, where no mention of quality is made, that the price quoted is for the cheapest grade of each commodity.

	Port	, Mess.	Ri	ce.		alt, erpool.		gar, aw.		acco, Leaf.	w.	heat.	Whi	lskey.	W	700l.
Year.	]	Bbl.	100	lbs.	s	ack.	1	<b>b.</b>		ъ.	В	ush.	G	al.		lь.
	L.	Н.	L.	Н.	L.	Н.	L.	H.	L.	Н.	L.	Н.	L.	H.	L.	. <i>H</i> .
		\$		\$		\$		ts.		ts.		\$		ts.		cts.
1825 1826	12 00 10 00		2 00 2 00	4 00 3 87	$\begin{array}{cccc} 2 & 37 \\ 2 & 12 \end{array}$	3 00 2 60	6 6	11 10	3	9 8	75 84			31 36	30 28	38 38
1827 1828	11 25	5 15 25	2 50 2 50		$\frac{2}{2} \frac{15}{25}$	2 35 2 25	6 6	10 10	3	6 6	90 95				$\frac{20}{20}$	34 34
1829	11 00	13 75	2 50	3 75	2 12	3 00	5	9	5	7	1 00	17	5 20	26	18	27
1830 1831	11 00 12 00		2 00 2 50	3 50 4 00		2 20 2 25	6 4	9	3	7 6	1 00 1 66				16 20	30 36
1832 1833			2 75 2 75	4 25 3 75	1 75 1 60	2 50 2 00	5 5	7	3	6	$\frac{1}{1}$ $\frac{12}{15}$			35 36	20 27	85 85
1834	12 75	<b>15</b> 00	2 25	<b>3</b> 62	1 40	1 80	5	8	4	8	1 02	11	0 20	29	25	36
1835 1836			2 75 3 00	4 50 4 25		2 25 2 12	6 7	9 11	6		1 04			38 44	25 35	<b>4</b> 0
1837		24 50	3 12 3 25	<b>5 0</b> 0	1 20	2 62 2 37	5	8	3	9	1 55 1 35	2 1	0 20		28	50
1839	14 50	<b>23 5</b> 0	3 00	5 37 5 09	1 44	2 12	6 6	8 8	8	16	1 15	1 3	7 28	43 46	37	40
1840 1841	13 00 8 75		2 75 2 87	4 00 4 12		1 75 1 98	4	8	3	16 14	95 90			30 25		35 30
1842	6 75	5 10 25	2 00	3 31	1 37	2 25	3	7	2	9	83	13	0 16	21	18	22
1843 1844	8 50	10 25	1 87 2 25	3 00 3 62	1 25	1 62 1 52	3 5	7	2 2	7 6	84 82	11	2 21	24 29	25	24 37
1845 1846	9 25 9 62		2 62 2 87	4 75 4 50		1 47 1 50	3 5	7 8	2 2	7	85 80			28 25		30 28
1847	10 25	<b>16</b> 00	8 25	13 75	1 20	1 55	5	8	2	8	1 05	19	5 24	84	22	30
1848 1849	9 00		7 75 2 25	13 00 3 50	1 25 1 20	1 55 1 40	10 4	15 6	3	8 9	95 1 20	13		27 28	20 25	80 82
1850 1851	10 00 12 00		2 25 2 75	3 37 3 12	$\frac{1}{1} \frac{15}{02}$	1 75 1 60	4	7 6	5	14 14	1 09 93			27 27		85 41
1852	14 62	19 75	2 75	5 00	1 05	1 55	3	5	3	9	1 03	11	5 20	25	26	42
1853 1854	12 12		3 37 4 12	4 62		1 62 1 70	3	6 6	5		$\frac{1}{1} \frac{22}{75}$			32 41	38 25	44 40
1855 1856			2 50 3 62	5 87 4 87	90 80	1 22 1 05	4 6	8 10	6		1 96 1 30			43	24 30	84 38
1857	16 50	25 70	3 25	5 37	70	84	9	11	7	20	1 25	19	5 21	37	30	44
	14 60		2 75 3 00	3 75 4 50	62 75	80 1 07	5 5	8	6		1 20 1 30			35 29		32 45
1860	16 12 12 25		3 00 3 00	4 62 7 25	68 50	1 15 95	6 4	8	3		1 35 1 20			27 21	34	40 45
1862	11 00	14 50	6 62	7 75	85	1 52	7	11	6	30	1 30	15	19	39	40	<b>6</b> 5 80
1863 1864	11 50 19 50		3 75 7 00	8 50 15 50		1 70 3 50	7 11	14 25	8		1 25 1 72	20		78 2 03		3 10
1865 1866			9 75 11 50	14 00		2 50	11 10	17 15	8	45	1 25 2 20	18	81 92 52 00	2 25 2 83	70	77
1867	18 90	24 10	8 50	12 50	2 60	2 75	9	10	9	16	2 30	3 4	2 10	2 32	25	27 37
1869	21 10 26 50		8 25 7 25	11 25 10 00		2 60 3 00	9	12 13	8		$\frac{2}{1}$ $\frac{05}{45}$	3 2 2 1		2 30 1 14	34 32	37 95
1870 1871			5 50 6 75	9 50: 9 75		3 25 3 25	9	10 10	7 6	12	1 40 1 45	1 9 2 0	82	1 05		45
1872	12 80	16 00	7 50	9 50	2 80	3 25	7	9	9	16	1 65	2 1	82		45	<b>4</b> 3 <b>6</b> 7
1873 1874	13 85	24 25	7 00 6 75	9 50 10 00		3 50 3 00	7	9	9	16 25	1 55 93	2 2 1 3		1 05		57 48
1875 1876	18 00 15 70		6 50 5 00	8 50 7 50		2 35 2 50	7	9 10	9	28 19	92 84	1 3	93	1 19	38	49
1877	11 75	17 37	5 00	7 00	1 10	2 50	7	10	7		1 06		1 04	1 10		43 43
1878 1879	8 25 7 80	12 75	5 50 5 50	8 00 7 25		2 50 2 50	6 % 6	8 9	414	7 %	83 1 10	1 3	1 03 1 05		20 27	\$3 50
	10 50 12 75		5 50 5 00	8 00 7 75		2 50 2 25	6%	7 % 8 %	5 5 %	7%	1 03	1 5	1 10	1 15	25	45
1882[1	6 25	24 00	5 25	8 5011	00	2 20	6	78	51	9	1 14 1 03	1 43	31 13) 11 11	1 18		48
1883]1 1884]1	2 00	20 00 19 00	4 00 4 50	7 25 6 50	90 80	2 10	5 <u>1</u> 41	7	5	11 9 igiti	95 274	1 24 1 05	1 12	{  <b>69</b>	37 84	42 38
8861	900		3 <b>2</b> 5 3 00	5 38 5 00	75 70	2 40 2 15	48 48		71 72	9	`88 83	1 05	i 11 <sup>°°</sup> 1 10	1 18 1 17	18 90	38 54 34
		22 001	- 00	2 201	••	~ 10,	-8	24	• 4	4 1	00	00g	. 10	- Tel.	<i>,</i> 0	75

# Comparative Rates of Weekly Wages Paid in Europe and in the 103 . United States in 1884.

[Condensed from the Report of the Secretary of State on the State of Labor in Europe, derived from facts reported by the United States Consuls, Washington, 1885.]

0	Austria.	Belgium.	France.	Ger-	Great	ge.	witzer- land.	United	States.
OCCUPATIONS.	Aust	Belg	Fra	many.	Brit- ain.	Nether- lands.	Swit	New York.	Chicago.
Bakers	\$ 4.63	\$ 4.28	\$	. \$	<b>\$</b>	\$ 4.80	\$ 3.88	\$ 7.00	\$ 12.00
Blacksmiths	3.18	5.38	5.81	4.00	7.37	4.80	5.20	13.00	15.00
Bookbinders	4.10	5 85	5.17	4.20	6.77	4.00	4.68	14.00	
Bricklayers	3.55	4.56	5.74	4.21	7.56	4.80	5.21	20.00	24.00
Cabinet-makers	4.40	5.66	6.14	4.25	7.68	4 80	5.59	12.00	
Carpenters and Joiners.	5.10	4.07	6.20	4.11	7.66	4.80	4.74	14.00	
Coopers	3.64	5.17	5.58	3.97	7.50	4.80	4.78	12.00	
Drivers, Draymen	2.20	3.77	5.57	2.96	5.87	4.40		10.00	12.00
Farm Laborers	3.50	2.72	8.10			8.24			
Laborers, Porters, etc	8.20	8.00		3.11		3.61	2.88	9.00	
Plasterers	4.01	4.66	6.34	4.43		4.00	5.03	18 00	
Plumbers	4.11	5.46	6.10		7.90	4.80	5.18	16.00	
Printers	4.85	5.94	6.64	5.09	7.23	4.80	6.78	18:00	
Tailors	4.03	5.58				5.00	6.36		
Tinsmiths	3.70	4.40		8.55		4.00	4.40		
Weavers	3.15	3.95	3.23	2.79	6.31	8.60	3.05	10.00	

# Comparative Retail Prices of the Necessaries of Life in Europe and the United States in 1884.

[Condensed from the Report of the Secretary of State, Washington, 1885.]

ARTICLES.	Austria (Vienna and Prague).	dum sels).	France Markeilles and Rheims).	Germany (Berlin).	Great Britain Jverp'l).	Netherld's (Amsterdam).	Switzer- land (Berne).	United	STATES.
AMICHA	Aus (Vie al Prag	Belgium (Brussels).	Fra (Mary ar Rhei	Ger (Ber	Great Britain (Liverp'l)	Neth (Am	Switt la:	New York.	Chicago.
Meats-	Cents.	Cents	Cents.	Cents.	Cents	Cents	Cents.	Cents.	Cents.
Baconlb.	15-18	16-20	15-20		12-20	16-18		16-20	14-20
Hamlb.	30-38	<b>3</b> 0	40-60	25-30	24	16-26		16-20	14-18
Beeflb.		15-17	1430	17-20	14-20	15-29		10-25	6-15
Muttonlb.	9-16	18	14-25	17-20	16-20	16-24	14	11-15	9-12
$\nabla eallb.$	9–18	18	25-35	22-25	16-20		16-18	17-25	10-18
Porklb.		16	15-20	16-20	16-20		18-20	8-13	124
Greceries—	ŀ				l '				· -
Sugarlb.	7-8	12		8-13	4-7			8	7- 8
Te <b>a</b> lb.			\$1-1.40	70- <b>\$</b> 2	32-89		\$1-1.50	25-70	25-\$1
Coffee lb.		16	35-60	20-40	24-40	13-25		20-32	20-85
Butterlb.	26 28	20	82-60	20-38	24-82	22-33		30	20-28
Lardlb.	12-16		12-16	18	12-16	16-22		15-16	12
Cheeselb.		'	14-24	20	12-22	13-23		12-20	124-14
Ricelb.	6	4-5	5-10	5-10	4 – 8	34 – 6		6-10	5-9
Flourlb.	8~5		5-10	41-51 5-9	31-4	4-6		4-5	8-5
Breadlb.	8	3-5		5-9	24-4 16-1	21-51	4-5	6-8	5-7
Potatoes. lb.	1- 2	1	1-2	1	16-1	1	8	. <b> </b> .	14

# Average Wages and Cost of Living in Massachusetts and Great Britain.

[From the 16th Report of the Massachusetts Bureau of Statistics and Labor, 1885.]

Av. Weekly	Av. Weekly	Av. Weekly
Wages, 1883.	Wages, 1883.	Wages, 1868.
Carriages and Wagons 11.82 6.45 Clothing 8.58 5.46	Flax, Linen, and Hemp Goods 5.96 8.01 Food preparat'ns 10.02 4.79 Glass ware10.11 6.54	Printing and Pub- lishing

Total average earnings of Mechanics (family of five workers, including children) in Massachusetts per annum, \$803.47; in Great Britain, \$517.47.

Average total expenses of a family of mechanics in Massachusetts, \$754.42; in Great Britain, \$508.85.

#### STATE GOVERNORS AND CAPITALS IN 1887.

STATE.	CAPITAL.	Governor.	Term	Term Began.	Term Ends.	Sal- ary.
			Yrs			
Alabama		Thomas SeayD	2	Dec. 1,'86	Dec. 1,'88	\$3.000
Arkansas	Little Rock	Simon P. HughesD			Jan.13, 89	
California	Sacramento	Washing'n Bartlett D		Jan. 3.'87	Jan. 5,'91	6.00
Col <b>orad</b> o	Denver	Alva AdamsD	2	Jan, 11, '87	Jan.11,'89	5,00
('onnecticut	Hartford	Phin.C. Lounsbury.R	2	Jan 2 '87	Jan 2'89	4,00
Delaware <sup>1</sup>	Dover	Benjamin T. Biggs.D	4	Jan. 18, '87	Jan. 15, '91	2.00
Florida		Edward A. Perry. D	4	<b>Jan. 6</b> . 85	Jan. 8. 89	3.50
Georgia <sup>1</sup>	Atlanta	John B GordonD	2	Nov. 9,'86	Nov '88	8.00
Illinois <sup>1</sup>	Springfield	Richard J. Oglesby, R.	4	Jan.12, '85	Jan.14, '89	6.00
Indiana	Indianapolis	Isaac P. GrayD	4	Jan 12. '85	Jan.14.'89	5.0
Tore	Des Moines	William LarrabeeR	2	Jan 11 '86	Jan 14, '89 Jan 14, '89 Jan 9, '88	3.00
Kangag	Toneke	John A. Martin R	2	Jan.10,'87	Jan 14 '89	8.00
Kantuckyl	Frankfort	J. Proctor KnottD	~	Sep. 5,'83	Sen 7'87	5.00
Louisiana	Raton Pouga	Sam'l D. McEnery. D	4	May 19 '84	May -,'88	4.00
Maine	Angueta	Joseph R. Bodwell R		Ian 5 '87	Jan 9'80	
Maryland <sup>1</sup>		Henry LloydD	4	Man 97 185	Jan. 2,'89 Jan. 4,'88	4.50
		Oliver Ames R		Jan. 5,'87	Ton 4 '88	5.00
			2	Jan. 1,'87	Jan. 1,00	1.00
Michigan Minnesota <sup>2</sup>	Lansing	Andrew R. McGillR	2	Jan. 1, 01	Jan. 1, 09	5.00
			Z	Jan. 3,'87	Jan. 6,'90	4.00
		Robert LowryD	4	Jan. 4, 80	Jan. 0, 90	5.00
Missouri	Jenerson City.	Jno. S. Marmaduke. D		Jan. 12, 65	Jan.14.'89	
		John M. Thayer R	2	Jan. 6, 87	Jan. 3,'89	2.50
		C. C. Stevenson R	4	Jan. 8, 87	Jan. 5,'91	4.00
New Hampshire	Concord	Charles H. Sawyer.R	2	June 2, 87	June 2,'89 Jan 21,'90	1,00
		Robert S. GreenD	3	Jan. 18, 87	Jan.21, '90	5,00
		David B. HillD	3	Jan. 1,'86	Jan. 1, 89	10,00
		Alfred M. ScalesD	4	Jan. 5.'85	Jan. 1,'89	3,00
		Joseph B. Foraker. R		Jan.11,'86		4,00
Oregon	Salem	Sylvest'r Pennoyer D		Jan. 10, '87		1,50
Pennsylvania <sup>1</sup>	Harrisburg	James A. BeaverR	4	Jan. 18, '87	Jan.20, '91	10,00
Rhode Island						
	Providence.	Geo. P. WetmoreR	1	May 25, '86		1,00
South Carolina <sup>1</sup>	Columbia	Jno. P. Richardson. D.	2	Dec. 6,'86	Dec '88	8,50
Tennessee	Nashville	Robert L. TaylorD'	2	Jan. 15, '87		4.00
Texas <sup>1</sup>	Austin	Lawrence S. Ross. D.	2	Jan. 13, '87		4.00
Vermont	Montpelier	Eben'r J.Ormsbee R		Oct. 6,'86		1.50
		Fitzhugh LeeD	4	Jan. 1,'86	Jan. 1, 190	5.00
		E. Willis Wilson D			Mar. 4,'89	
		Jeremiah M. Rusk R		Jan. 8 187	Jan. 8, '89	5.00
		occurrent M. Husk. It	~	Jun. 0, 01	Jun. 0, 00	3,00

Democratic Governors, 22. Democratic Legislatures, 19.

Republican Governors, 16. Republican Legislatures, 19.

#### Governors of the Territories, 1887.3

TERRITORY.	Capital.	Governor.	Term	Term Began.	Sal- ary.
Arizona	Prescott Bismarck Boisé City Heleua Santa Fé Salt Lake City.	Alfred P.Swineford D C. Meyer ZulickD Louis K. ChurchD Edw. A. Stevenson D Preston H. LeslieD Edmund G. RossD Caleb W. WestD Watson C. Squire .R Thomas Moonlight.D	4 4 4 4 4	May 7, 1885 October 1, 1885 December 13, 1886 September 29, 1885 December 15, 1886 May 27, 1885 April 29, 1886 July 2, 1884 December 8, 1886	\$3,000 2,600 2,600 2,600 2,600 2,600 2,600 2,600 8,600

 $<sup>^{\</sup>rm 1}$  In these thirteen States the Governor has a house free of rent, in addition to the salary of the office.

<sup>&</sup>lt;sup>2</sup> The Governor's term in Minnesota is changed from three to two years after 1886.

<sup>&</sup>lt;sup>3</sup> The Governors of the Territories are appointed by the President and Senate of the United States, for the term of four years, unless sooner removed by the President.

The following statements of the Finances of the Thirty-eight States in the Union have been derived from the Officers of the States themselves.

STATES.	Date of Statement		DEBT.	Amount raised by Taxation	TAXABLE I	State	
	Duscalent	Funded,	Unfu'ded	last year.	Real.	Personal.	\$100
2000		Dollars.	Dollars.	Dollars.	Dollars.	Dollars.	Cts
Alabama	Oct. 1, '86	9,193,900	2,999,423	1,041,898	102,038,631		
Arkansas	Oct. 1, '85	5,108,043		966,000		48,382,167	
California1	July 1, '84	3,203,500	None.	3,861,644	558,373,786		49,70
Colorado	Dec. 1, '86	None.	*******	534,258	130,000,000,		
	-	10000		0.00		nal	40
Connecticut	Dec. 1, '84	4,272,100		1,463,328	243,858,712	104,916,167	12
Delaware2	Dec. 22, '83	864,750		117,458		erespectation.	
Florida	Jan. 1, '85	472,700	31,287	377,809		real and	100
	and and	A	1000	1 and 1 de			40
Georgia	Oct. 1, '86	8,210,405		1.351,110			
Illinois	Oct. 1, '85	None.	None.	3,000,000	578,229,388		
Indiana	Nov. 1, '85	6,008,608		2.889,550			
Iowa*	July 1, '85	127 311111		1,148,396			
Kansas <sup>4</sup>	July 1, '86	847,500	ANTERS CALL	1,082,457	189.635,723		
Kentucky5	July 1, '86	674,000		907,164			
	Jan. 1, '86	15,100,313		1,567,821	149,145,874		10
Maine	Jan. 1, '85	5,316,900		1,301,270			10
	0 4 4 100			000 000		nal	10
Maryland <sup>6</sup>	Oct. 1, '85	10,970,363	********	887,722	473,452,144		1834
	* ma	Ar . ina ann	140,177	0.005.005	perso		
Massachusetts <sup>7</sup>			*******		1,287.9 3,800		100
Michigan	Oct. 1, '86	243,149	in the same	1,202,161	849,921,063.		10 =
AFT	1 4 100	4 000 000		are non		nal	1210
Minnesota <sup>8</sup>	Aug. 1, 86	4,026,000		658,998	386,547,387	35,454,381	10
Mississippi*	Jan. 1, 86			605,641			
Missouri	Nov. 9, '85			2,839,523			40
Nebraska	Dec. 1, 80	499,267	*********	1,117,934	163,499,868,		7614
Namada	Nov 22, '86	400 000		516,861	43,526,233,	roal and	1054
Nevada	NOV 22, 00	409,030	*** ****	919,001		nal	90
New Hamps'ire	Tuna 1 198	2,926,600		400,000		101 260 499	
New Jersey		1,596,300		1,375,588	565,537,956,		10
New Jersey	MOV. 1, 00	1,000,000		1,010,000		nal	25
New York10	Out 1 188	9.337,204		0 510 813	2,899,899,062		
North Carolina		11,270,345		691,601	124,135,377	77 087 316	3710
Ohio	Nog 15 '85		4,101,100		1,160,165,882		
Oregon	Jan 1 185		Contraction (A)	239,280		real and	100
orogon	Gun. 1, 00	110,000	STATE OF THE	200,400			31
Pennsylvania11	Jan 1 '85	19,084,288	880,719	6 495 704	1.697,202,153		
Rhode Island	Oct 93 186	1,341,000		391,059			
South Carolina	Nov. 1, 185	6,123,908		622, 423		62,324,268	
Tennessee	Jan. 1, '86	12,500,000					
	C. 21 00	, 2,400,000	34000,000	W. 8, 41.113	perso		40
Texas	Nov. 1, '85	4 937 730		1,538,913		214,256,270	
Vermont	Aug 1 '86	No debt.				49,927,597	
Virginia	Oct. 1 186	31 415 613		W. Charles St. Line		F4,884,270	
Virginia West Virginia .	Oct 1 '86	Debt forbid	by Constin	760,205		57,257,981	
Wisconsin	Oct. 1, '86	2,252,057	by Coust it				
		-1		000			10
Americante	*********	980 947 030	13 461 400		\$21,387,4	97 997	****

<sup>1</sup> California holds in trust for her School and University funds \$2,690,000 of her

bonded debt, on which interest only is payable, reducing the net debt to \$354,500.

Delaware has no State tax on property, and therefore no State valuation of taxable property. The State holds interest-paying securities of over one million, and is actually out of debt.

All of Iowa's debt is invested in the School Fund, the interest only being payable 4 Kansas holds \$607,925 of its bonds in permanent School Fund, besides \$21,000 Sinking Fund.

Kentucky had \$530,650 in Sinking Fund, and is practically out of debt.
 The State of Maryland held \$4,518,799 in interest-paying securities of corporations, besides \$27,723,287 in unproductive securities.

 Massachusetts held \$20,287,498 in Sinking Fund.
 Of Minnesota's debt. \$2,849,000 is held as permanent investment by school funds. Mississippi's debt was due the School Fund to the amount of \$2,404,566, on which interest only is payable, leaving net debt, less cash in treasury, \$331,725.
 New York held in Sinking Fund, October 1, 1886, \$5,051,073.
 Pennsylvania held \$2,077,074 in Sinking Fund; also in stocks of incorporated companies, interest-paying, \$7,800,000; net debt, \$10,341,709.

#### STATE AND TERRITORIAL ELECTIONS.

STATES.	Times for Blec-	ELECTIONS STATE.	Next Election. Date.	ELECTIONS.—Congressional and Presidential.	Next Election Date.
	tion.	Month and Day.	Dave.	Month and Day.	Date.
Alabama	Bien.	1st Mon. Aug	Aug 6, '88	Tu. aft. 1 Mon. Nov.	Nov 6, '88
Arkansas	I KIAN.	lat Mon Sont	Son X 'XX	The of the Mon Non	N
California	Bien.	Tu. aft. 1 Mon. Nov.	Nov 6, '88	Tu. aft. 1 Mon. Nov.	Nov 6, '88
Colorado	Bien.	Tu. aft. 1 Mon. Nov.	Nov 6, '88	Tu. aft. 1 Mon. Nov.	Nov 6, '88
Connecticut	Ann .	Tu. aft. 1 Mon. Nov.	Nov 6, '88	Tu. aft. 1 Mon. Nov. Tu. aft. 1 Mon. Nov. Tu. aft. 1 Mon. Nov. Tu. aft. 1 Mon. Nov.	Nov 6, '88
Delaware	Bien.	Tu. aft. 1 Mon. Nov.	Nov 6, '88	Tu. aft. 1 Mou. Nov.	Nov 6, '88
Georgia	Bien.	1st Wed. Oct	Oct 3, '88	Tu. aft. 1 Mon. Nov.	Nov 6, '88
Illinois	Bien.	Tu. aft. 1 Mon. Nov.	Nov 6, '88	Tu, aft. 1 Mon. Nov. Tn. aft. 1 Mon. Nov. Tu, aft. 1 Mon. Nov. Tu, aft. 1 Mon. Nov. Tu, aft. 1 Mon. Nov.	Nov 6, '88
Indiana	Bien.	Tu. aft. 1 Mon. Nov.	Nov 6, '88	Tu. ait. 1 Mon. Nov.	Nov 6, '88
Iowa'	Bien.	Tu. aft. 1 Mon. Nov.	Nov 8, '87	Tu. aft. 1 Mon. Nov.	Nov 6, '88
Mangag:	Dien.	Tu. ait. I mon. Nov.	INOVO. 78	Tu. alt. I Mon. Nov.	NOV 6. 'NN
Kentucky	Bien.	1st Mon. Aug	Aug 1, '87	Tu. aft. 1 Mon. Nov. Tu. aft. 1 Mon. Nov. Second Mon. Sept.	Nov 6, '88
Louisianab	Bien.	Tu. sit. 3 Mon Apr.	Apr17, '88	Tu. aft. 1 Mon. Nov.	Nov 6, '88
Maine	Bien.	2nd Mon Sept	Sep 10, '88	Second Mon. Sept.	Sep 10, '88
Maryland	Bien.	Tu. aft. 1 Mon. Nov.	Nov 8, '87	Tu. aft. 1 Mon. Nov. Tu. aft. 1 Mon. Nov.	Nov 6, '88
Massachusetts	Aun.	Tu. aft. 1 Mon. Nov.	Nov 8, '87	Tu. ait. 1 Mon. Nov.	Nov 6, '88
Michigan	Bien.	1 Mon. Apr	Apr 4, '87	Tu. aft. 1 Mon. Nov.	Nov 6, '88
Minnesota	Bien	Tu. aft. I Mon. Nov.	Nov 6, '88	Tu. aft. 1 Mon. Nov.	Nov 6, '88
Mississippi	Bien.	Tu. aft. 1 Mon. Nov.	Nov 8, '87	Tu. aft. 1 Mon. Nov.	Nov 6, '88
Missouri	Bien.	Tu. aft. 1 Mon. Nov.	Nov 6, '88	Tu. aft. 1 Mon. Nov.	Nov 6, '88
Nebraska	Bien.	Tu. aft. 1 Mon. Nov.	Nov 8, '87	Tu, aft. 1 Mon. Nov.	Nov 6, '88
Nevada	Bien.	Tu. aft. 1 Mon. Nov.	Nov 6, '88	Tu. aft. 1 Mon. Nov.	Nov 6, '88
New Hampshire.	Bien.	Tu. aft. 1 Mon. Nov.	Nov 6, '88	Tu. aft. 1. Mon. Nov.	Nov 6, '88
New Jersey	Ann.	Tu. aft. 1 Mon. Nov.	Nov 8, '87	Tu, aft. 1 Mon, Nov.	Nov 6, '88
New York	Ann	Tu. aft. 1 Mon. Nov.	Nov 8, '87	Tu. aft. 1 Mon. Nov.	Nov 6, '88
North Carolina	Bien	Tu. aft. 1 Mon. Nov.	Nov 6, '88	Tu. aft. 1 Mon. Nov. Tu. aft. 1 Mon. Nov. Tu. aft. 1 Mon. Nov. First Mon. June. Tu. aft. 1 Mon. Nov.	Nov 6, '88
Ohio •	Bien.	.Tu. aft. 1 Mon. Nov.	Nov 8, '87	Tu. aft. 1 Mon. Nov.	Nov 6, '88
Oregon *	Bien.	lst Mon. June	J'ne 4, '88	First Mon. June.	Ju'e 4, '88
Pennsylvania	Ann	Tu. aft. 1 Mon. Nov.	Nov 8, '87	Tu. aft. 1 Mon. Nov.	Nov 6, 188
Rhode Island	Ann .	lst Wed. April	Apr 6, '87	Tu, aft. 1 Mon. Nov.	Nov 6, '88
South Carolina	Bien.	Tu. aft. 1 Mon. Nov.	Nov 6, '88	Tu. aft. 1 Mon. Nov.	Nov 6, '88
Tennessee	Bien.	Tu. aft. 1 Mon. Nov.	Nov 6, '88	Tu. aft. 1 Mon. Nov. Tu. aft. 1 Mon. Nov. Tu. aft. 1 Mon. Nov.	Nov 6, '88
Texas	Bien.	Tu. aft. 1 Mon. Nov.	Nov 6, '88	Tu. aft. I Mon. Nov.	Nov 6, '88
Vermont	Bien.	llst Tu. Sept	Sep 4, '88	Tu. aft. 1 Mon. Nov. First Tues. Sept.	Sep 4, '88
Virginia	Bien.	Tu. aft. 1 Mon. Nov.	Nov 8, '87	Tu. aft. 1 Mon. Nov.	Nov 6, '88
West Virginia	'Blen.	Tu. aft. 1 Mon. Nov.	Nov 6, '8	Tu. aft. 1 Mon. Nov.	Nov 6, '88
Wisconsin	Bien,	Tu. aft. 1 Mon. Nov.	Nov 6, '8	Tu. aft. 1 Mon. Nov. Tn. aft. 1 Mon. Nov. Tu. aft. 1 Mon. Nov.	Nov 6, '88
TERRITORIES.	ı	1		-0.2	1
Arizona	Bien.	Tu. aft. 1 Mon. Nov.	Nov 6, '8	Tu. sft. 1 Mon. Nov.	Nov 6, '88
Dakota	Bien	Tu. aft. 1 Mon. Nov.	Nov 6, '8	Tu. aft. 1 Mon. Nov. Tu. aft. 1 Mon. Nov. Tu. aft. 1 Mon. Nov.	Nov 6, '88
Idaho	Bien.	Tu. aft. 1 Mon. Nov.	Nov 6, '8	Tu. aft. 1 Mon. Nov.	Nov 6, '88
Moutana	Bien.	Tu. aft. 1 Mon. Nov	Nov 6, '8	Tu. aft. 1 Mon. Nov.	Nov 6, '88
New Mexico	Bien.	Tu. aft. 1 Mon. Nov	Nov 6, '8	Tu, aft. 1 Mon. Nov.	Nov 6, '88
Utah	Ann.	1st Mon. Aug	Aug 1, '8'	Tu. aft. 1 Mon. Nov.	Nov 6, '88
Washington	Bien	Tu. aft. 1 Mon. Nov.	Nov 6, '8	Tu. aft. 1 Mon. Nov. Tu. aft. 1 Mon. Nov. Tu. aft. 1 Mon. Nov.	Nov 6, '88
Wyoming	Bien	Tu. aft. 1 Mon. Nov	Nov 6, '8	Tu. aft. 1Mon. Nov.	Nov 6, '88
	1			different contracts	1

<sup>•</sup> In these States the Governor and most State officers are elected quadrennially, and the Legislature (or the members of the Assembly) every two years

By act of Congress, March 1, 1792, amended Jan. 23, 1845, a uniform day of election for Electors of President and Vice President, is fixed for an the States—being the Tuesday next after the first Monday in November, every fourth year after a President has been elected.

By act of March 3, 1875, elections of Representatives in Congress are required to be held on the Tuesday next after the first Monday in November, every second year, in 1876 and following years. Subsequent special Acts enable States whose Constitutions in a different date to elect earlier, until they amend their Constitutions.

b In Louisiana, the Legislature and State officers are elected quadrennially; members of Congress biennially.

<sup>&</sup>lt;sup>c</sup> The Ohio election, for State Ticket, was changed in 1885 by constitutional amendment, from October to November.

<sup>3</sup> Wisconsin has changed the sessions of the Legislature, and the times of election from annual to biennial.

Numbers, Term of Office, Salaries, and Time of Meeting of State and Territorial Legislatures.

STATES.	STATES. Mont		Next Legislatu'e meets.		Limit of Session		No. of Rep's.	Term of Senators	Term of Rep's.	Salary.	
Alabama Arkansas		Tu. aft. 2 Mon. Nov 2d Mon. Jan	Nov. Jan.			50 days 60 days			4	22.02	
California	15.2011	1st Mon. aft. Jan. 1				60 days			4	0	1 \$8 a day & 10c.
Colorado		Wed aft 1st Mon Jan.	175			90 days		100	4	2	/ mileage & \$25.
Connecticut	Ann	Wed. aft. 1 Mon. Jan	Jan.			None.			3	9	5300 & mileage.
Delaware	Bien	1st Tu. Jan	Jan.	4.	87	None.	9	20	4	9	\$3 a day & mile.
Florida Georgia	Bien	Tu, aft, 1 Mon. Jan 1st Wed. Nov	Apr.	5,	87	60 days 40 days	32	105	4 2	22	
A STATE OF THE STA	15000									9	\$4 a day & mile. ) \$5 a day & 10c.
Illinois,		Wed. aft. 1 Mon. Jan	-		-101	None.		153	4		
Indiana Iowa		Thur, aft. 1 Mon. Jan 2d Mon. Jan				60 days			4	2 2	\$6 a day & 20c. mile
Kansas	Bien	2d Tu Jan	Jan.	9,	87	None.	40	125	4		\$550 a year. \$3 a day & 15c, mile
Kentucky	Bien	2d Tu. Jan Last Wed Dec	Dec.	80,	87	60 days3	38	100	4	100	So a day & loc inile
Louisiana	Bien	2d Mon. May	May	14.	KK.	60 days	36	98	4	4 9	54 a day & mile.
Maine Maryland	Bien	1st Wed. Jan	Jan.	4,	81	None. 90 days	98	101	4	20	\$150 & 20c. mile.
Massach'tts	Ann	1st Wed. Jan	Jan.	5.	87	None.	40	240	1		\$5 a day & mile. \$750 yr. & 20c. mile
Michigan	Bien	1st Wed. Jan	Jan.	5,	87	None.		100	9	9	\$3 a day & 10c. mile
Minnesota	Bien	Tu. aft. 1 Mon. Jan. Tu. aft, 1 Mon. Jan	Jan.			60 days			4	55 55	\$5 a day & 15c. mile
Mississippi Missouri	1	Wed. aft. Jan. 1				None. 70 days		140	4	6	\$400 a year. \$5 a day & mile-
Nebraska	Bien	1st Tu. Jan	Jan.	4,	87	40 days	33	100	2	2	) age & \$30. ) \$3 a day & 10c. ) mileage:
Nevada	Bien	1st Mon. Jan	Jan.	3.	87	60 days	20	40	4	2	\$7 a day & 40c. mile
	Bien	1st Wed June	June		87			321	2	19	to a day & mue.
( Sept. 1982 ( First No. 8), 70 ( )	400000	2d. Tu. Jan	100	11,	81			60	3	1	\$500 a year.
New York	Ann	1st Tu. Jan	Jan.	4,	87	None.	32	128	9	1	\$1500 a year & 10c. mileage.
N. Carolina.	Bien	Wed. aft. 1 Mon. Jan	Jan.	5,	Si	60 days	50	120	2	2	\$4 n day & 10c mile
Ohio 1,	Bien	1st Mon. Jan 2d Mon. Jan	Jan.	3,	81	None.	37	110	24	- 22	\$600 yr. & 12c. mile
Oregon	100						- 1			12	\$3 a day & 15c. mile \$1,500 a year, 5c
	10000	1st Tu. Jan			87	S. Contract		201	4	1	/ mile.
Rhode Isl'd 2.	Ann	Last Tu. May	Jan.	18.	87		36		1		\$1 a day & Sc. mile.
Tennessee	Rien	4th Tu. Nov 1st Mon. Jan	Jan.	3,	87	None.	33	124	4 2		\$5 a day & 10c, mile \$4 a day & 16c, mile
Texas	Bien	1st Mon. Jan 2d Tu Jan 1st Wed. Oct	Jan.	11.	8.	90 days	31	106	4	2	\$5 a day & mile.
Vermont	Bien	1st Wed. Oct	Oct.	3,	×	None.	30	240	2	3	\$3 a day.
W. Virginia	Bien	1st Wed. Dec 2d Wed. Jan	Jan.	19	87	90days	26	65	4		\$540 a year. \$4 a day & 10c. mile
Wisconsin	200	No. 2 de propies de la constitución de la constituc	Jan.		87			100	4	9	1 0 = (M) 0 4 0 -
	pien	nov mon, datt	Juli.	17.	al.	Mone.	40	400	+	14	mileage.
TERRITORIES.	Rion	let Mon Jan	Inn	9 1	47	60 days	19	24	2	0	1
Dakota	Bien	1st Mon. Jan 2d Tu. Jan 2d Mon. Dec	Jan.	11,	87	60 days	24	48	25.	2	
Idaho	Bien	2d Mon. Dec	Dec.	13,	86	60 days	12	24	20 20 20 20	9	100000000000000000000000000000000000000
Montana	Bien	2d Mon Jan	Jan.	10.3	871	60 days	12	24	20	1010	\$4 a day & 20c.
Utah	Bien	2d Mon. Jan.	Jan	9.	88	60 days	12	21	5	9	mileage.
Washington	Bien	Last Mon. Dec 2d Mon. Jan 1st Mon. Dec	Dec.	5, *	87	60 days	12	24	2	2	
Wyoming	Bien	2d Tu. Jan	Jan.	10,	88	60 days	12	24	2	2	1

<sup>&</sup>lt;sup>1</sup> In Ohio and a few other States, where the Legislative sessions are biennial, the Legislature holds "Adjourned Sessions," practically amounting to annual meetings.



<sup>&</sup>lt;sup>2</sup> The Rhode Island Legislature is required to meet annually the last Tuesday in May, at Newport, and an adjourned session to be holden annually at Providence.

I Unless extended by special vote.

HISTORICAL AND STATISTICAL TABLE OF THE UNITED STATESAND TERRITORIES, SHOWING THE AREA OF EACH IN SQUARE MILES AND IN ACRES; THE DATE OF UNIONING TATEOR OF TERRITORIES; DATE OF ADMISSION OF NEW STATES INTO THE UNION, WITH THE STATUTORY REFERENCES FOR EACH.

From the Report of the Commissioner of the General Land Office, with Corrections. The areas are from the Census Report of 1880,

	Ratified the	Area of the Original States.			
The Thibteen Original States	Constitution.	In Squ're Miles.	In Aeres.		
New Hampshire	May 29, 1790 Jan. 9, 1788 July 26, 1788 Dec. 18, 1787 Dec. 7, 1787 April 26, 1788 June 25, 1788 Nov. 21, 1789 May 23, 1788	8,315 1,250 4,990 49,170 7,815 45,215 2,060 12,210 42,450 52,250 30,670	5,955,200 5,321,600 900,000 8,193,600 31,468,800 5,001,600 78,827,409 1,312,000 77,814,400 27,165,000 33,440,000 19,564,800 38,064,000		

STATES	Act Organizing		United States Statut's		Act	United States Statut's.		Admission	Area of Admitted States and Territories.	
ADMITTED.	Territor	ry.	Vol.	Page.	Admitting State.	Vol.	Page.	Took Effect.	In Square Miles.	In Acres.
Vermont Tennessee.	Out of N.H & Out of Nor Ordinance	th Ca.	1 2	5	Feb. 4, 1791 Feb. 18, 1791 June 1, 1796 Apr. 30, 1802 Apr. 8, 1812	1 1 2 2	191 491 173	June 1, 1792 Mar. 4, 1791 June 1, 1796 Nov. 29, 1802 Apr. 30, 1812	40,400 9,565 42,050 41,060 48,720	6,121,600
Indiana Mississippi	May 7 April 7 February 3	, 1800. , 1798.	1 2 3	58 549 514	Dec. 11, 1816 Dec. 10, 1817 Dec. 8, 1818 Dec. 14, 1819	3 3	399 472 536	Dec. 11, 1816 Dec. 10, 1817 Dec. 3, 1818 Dec. 14, 1819	36,350 46,810 56,650	23,264,000 29,958,400 86,256,000
Maine Missourl Arkansas	Out of Mas June 4	, 1812. , 1819.	2 3 2	743 493	Mar. 3, 1820 Mar. 2, 1821 June15, 1836 Jan. 26, 1837	3	544 645 50	Mar. 15, 1820 Aug. 10, 1821 June 15, 1836 Jan. 26, 1837	33,040 69,415 53,850	21,145 69 44,425,60 34,464,00
Fiorida Iowa Texas Wisconsin	June 12 Annexed April 20	, 1822, , 1838. , 1836.	5 5 5	235 797	Mar. 3, 1845 Mar. 3, 1845 Mar. 1, 1845 Mar. 3, 1847	9 9	742 108 178	Mar. 3, 1845 Dec. 28, 1846 Dec. 29, 1845 May 29, 1848	56,025 265,780 56,040	35,856,00 170,099,20 35,865,60
California Minnesotz Oregon Kansas	August 14	00 , 1849. , 1848. , 1854.	9 9	403 323	Sept. 9, 1350 May 4, 1858 Feb. 14, 1859 Jan. 29, 1861	11	285 383	Sept. 9, 1850 May 11, 1858 Feb. 14, 1859 Jan. 29, 1861	83,365 96,030	53,353,60
	Out of Virg March 2 May 30		12 10 12	209 277	Mar. 21, 1862 Mar. 21, 1864 Feb. 9, 1867 Mar. 8, 1875	12 13 14	633 30 391	June19, 1863 Oct. 31, 1864 Mar. 1, 1867 Aug. 1, 1876	24,780 110,700 76,855	15,859,20 70,848,00 49,187,20 66,512,00

### POPULATION, CAPITALS, AND AREA OF PRINCIPAL NATIONS.

Courages.	OLUTTALS.	Last Census.	Population.	Area Square Miles,	Inhabitants to the Square Mile.
Argentine Republic	Buence Avrog	1875	2,400,000	827,177	2.96
Austria-Hungary.	Vienne	1880	37,741,413	240,415	156,98
Belgium	Orangale.	1885	5,853,278	11,369	484.71
Bolivia	Te Check	1878	2,080,000	500,740	4.15
Brazil	December 1	1000 004		3,218,166	3.14
Oanada Dominion of	noe to societro.	1881	12,333,375	3,204,381	1.36
Canada, Dominion of	Crisa VB	1881	4,324,810	24,702	111.05
Caylon	Colom 50	1881	2,758,166		
Chil	Sauthego	1878	2,400,396	124,684	19.34
Chinese Empire	Petin	Est.	434,626,000	4,560,107	95.30
Colombia, United States			2,951,328	320,638	9.30
Egypt	CHITO	1883	6.817.265	1,152,948	5.98
Denmark	Copenhagen	1880	2,096,400	14,784	136.20
Beuador	Quito	1885	1,004,651	248,312	4.00
France	Paris	1881	37,405,290	204,030	190.88
Sermany	berlin.	1885	46,852,450	208,624	216.62
Great Britain and Irelan	d. London	1881	85,246,633	121,571	289.92
Breece	Athens	1879	1,979,423	20,018	83.91
adla, British	Calcutto	1881	252,541,210	819,542	241.57
kaly	Rome	1878	28,452,639	114,380	246.63
Japan	Voddo	1882	36,700,118	146,568	284.28
Mexico	Moriae	1882	10,447,974	741,598	14.08
Moroeco	Mexico	Est.	6.370.000	813,560	20.31
Variante de	MOFOCCO	E/St.		12,727	312.86
Netherlands	s Gravennage	1885	4,886,012		14.71
Norway	Christiania	1876	1,806,900	122,823	3.76
brag Ly	Asuncion	1879	346,048	91,980	
Persta	Teheran	Est.	7,000,000	636,203	11.00
bra	Lima	1870	3.050,000	72,413	42,11
Portugal	Lisbon	1878	4,550,699	34,595	125.69
Russian Empire	St. Petersburg	1883	103,912,640	8,138,541	12 75
ioumania	Bucharest	Est.	5,376,000	50,159	107.17
ervia	Belgrade	1884	1,903,350	18,781	84.64
lam	Bangkok	Est.	5,750,000	280,564	20.49
pain	Madrid	1877	16,625,860	193,171	84.55
weden	Stockholm'	1885	4.682,769	170,927	26.51
witzerland	Berne	1880	2.846,102	15,908	177.10
urkey	Constantingula	Est.	25,161,100	800,322	29.10
ruguay	Montavidae		559,668	72,151	7.75
Inited States	Washington	1880	50,155,783	3,602,900	13.93
Теревичен.	Washington		2,075,245	439,119	4.06

#### ORGANIZATION AND AREA OF TERRITORIES.

Terretories.	Act organizing		i States utes.	Area of the Territories.		
SERIO (UMAR).	Territory.	Vol.	Page.	In Square Miles.	In Acres.	
New Mexico	Sept. 9,1850		446	122,580	78,451,200	
Utah	Sept. 9, 1850	. ğ	453	84,970	54,380,900	
Washington	Mar. 2, 1853	10	172	69,190	44,275,20	
Dakota	Mar. 2, 1861	12	236	149,160	95,494,680	
Arimons	Feb. 24, 1863	12	664	113,000	72,382,90	
Idaho	Mar. 3, 1863	12	808	84,800	54,272,00	
Montana	May 26, 1864	13	85	146,080	98,491,20	
Wyoming	July 25, 1868	15	178	97,890	<b>62,</b> 649, <b>60</b>	
andien*	June 30, 1834	4	729	64,690	41,401,00	
District of Columbia	July 16, 1790 Mar. 3, 1791	1	130	170	44,80	
Masks	July 27, 1968	15	240	877,899	<b>305,529,0</b> 0	
		}	1	1,509,779		

<sup>\*</sup>No Territorial Government.

The whole area of the States and Territories, including water surface of harms, is nearly equal to four militen square miles.

### DERTS. REVENUES. EXPENDITURES. AND COMMERCE OF NATIONS.

Compiled from Official Documents. The figures are for the latest attainable years as to each country.

Countries.	Fis- cal Year	Public Debt.	Revenue.	Expendi- tures.	Imports.1	Exports.1
		Dollars.	Dollars.	Dollars.	Dollars.	Dollars.
ArgentineRepublic	1995	148,286,480	34,616,345	43,446,385	87,661,000	83,468,540
Australasia <sup>2</sup>	1885	704,596,595	119,641,985	120,198,885	316,838,955	257,767,430
Austria-Hungary	1885	1,493,648,000	62,832,499	63,148,850	312,438,950	350,268,845
Austria proper	1885	331,328,365	205,000,000		(In Austria-	
Hungary proper	1885	504,803,800	159,954,349		(In Austria-	Hungary.)
Belgium	1886	409,340,691	61,121,840	63,139,487	283,650,000	267,841,340
Bolivia	1885	21,925,000	3,465,790	4,799,325	6.150,000	9,381,983
Brazil	1885	431,584,400	75,750,390	80,251,360	109,119,370	113,727,400
Canada	1885	264,703,607	32,797,001	35,037,060	113,480,705	92,956,625
Chili	1886	63,489,481	40,231,540	39,879,655	52,888,846	68,061,093
China <sup>3</sup>	1884	39,446,000	121,500,000	110,230,400	134,360,490	98,145,710
Colombia, U. S. of	1884	21,589,527	4,145,000	3,650,000	11,504,000	14,857,000
Denmark	1885	27,986,340	15,896,400	13,248,941	76,784,200	49,941,640
Ccuador	1885	16,504,000	4,200,000	4,128,000	6,000,000	6,193,641
Egypt	1882	518,625,840	45,016,470	47,613,705	41,820,000	63,397,000
France	1886	6,148,952,000	757,361,000	763,849,240	905,180,000	670,020,000
Jermany	1885	140,748,500	184,360,490	156,562,940	772,125,000	716,501,000
German States	1883	1,813,623,148	282,439,697		(In German	Empire.)
Freat Britain	1886	3,711,262,470	448,418,915	461 110 915	1,950,092,845	
dreece	1884	90 496,660	16,265,000	17,060,000	27,265,840	18,864,920
Hawaii	1885	1.065,600	3,298,496	3,291,541	3,831,000	9.069.000
ndia, British	1885	834.655.000	358,453,405	355,385,540	347,950,000	425,385,000
taly	1886	2.216,903,485	342,598,180	358,926,120	515,368,950	267,680,450
Japan	1885	567,379,175	56,606,059	56,620,275	29,168,041	33,235,775
Mexico	1886	156,161,872	31,723,600	26,390,324	36,292,000	41.875.000
Netherlands	1886	426, 191, 640	46,618,449	52,360,480	423,560,890	318,469,840
Norway	1885	30,062,341	12,695,446	10,941,651	37,642,920	26,941,36
Paraguay	1885	4,581,730	1,264,485	1,149,685	1.308,420	1.428.340
Persia	1885	No debt.	8,350,000	7,750,000	29,550,000	22,201,000
Peru	1884	242,500,000	7,000,000	9,600,000	10,563,448	7,458,328
Portugal	1885	476,440,328	35,428,640	38,449,845	37,749,380	24,026,390
Roumania	1886	140,053,648	27,655,220	17,141,650	59,640,000	86,948,000
Russia	1885	3,669,944,394	559,634,819	489,499,621	304,496,528	394,194,110
Servia	1885	52,550,000	9,540,000	9.268.000	10.549,600	7,560,800
Siam	1884	34,330,000	4.000,000	3,800,000	6,200,000	11,200,000
Spain*	1885	190,000,000	180,249,683	179,268,390	110,733,365	120,445,360
Sweden <sup>5</sup>	1885	65,248,971	22,687,190	21,979,450	83,268,490	60,281,845
Switzerland	1885	6,540,210	9,641,384	9,268,491	151,922,460	132,264,440
Curkey*		744,839,018	59,221,200	76,662,148	87,272,845	58,272,478
United States		1,783,438,698	336,439,747	242,433,138	674,029,792	751,988,240
Jruguay	1885	62,330,491	12,125,641	12,042,398	25,275,349	25, 253, 600
Venezuela <sup>7</sup>		21,833,180	5,864,755	7,855,675	17,256,389	19,641,920
Total debts		28,625,910,685				

Foreign debt only

000,000 at 4 per cent.

The debt of Sweden is wholly offset by the value of the State railways, built by the Government.

• The Turkish Government, by arrangement with a committee of bondholders, "scaled" its public debt in 1881, from \$1,264,009,425 to \$532,186,170, pledging its revenues for payment.

<sup>7</sup> Venezuela's foreign debt, which had grown to over \$54,000,000 in 1878, when interest payments were resumed, was "consolidated" into new 4 per cent bonds in 1881.

Including merchandise, specie, and bullion.
 Including New South Wales, New Zealand, Queensland, South Australia, Tasmania, Victoria, and Western Australia.

<sup>4</sup> Spain being wholly unable to meet the interest on its debt, it was "converted" in 1881-2 from an aggregate of \$2,560,000,000, into new securities to the amount of \$1,290,-

GOVERNMENTS.	Rulers.	Title.	Year of Birth.	Accession.
ARGENTINE REPUBLIC. AUSTRIA-HUNGARY BEIGIUM BOLIVIA BRAZIL CHILL	Juarez Celman	President		Oct. 12, 1886 Dec. 2, 1848 Dec. 10, 1865
AUSTRIA-HUNGARY	Franz Joseph I	Emperor	1830	Dec. 2, 1848
BELOTTM	Leopold II	King	1835	Dec. 10, 1865
BOLIVIA	G. Pacheco	President		Aug. 1, 1884
BRASIL	Pedro II. Alcantara	Emperor	1825	April 7, 1831
CHILI	José Manuel Balmaceda	President	1840	Sept. 18, 1886
CHINA	Kwang Sü	Emperor	1871	Jan. 12, 1875
COLOMBIA (UNITED STATES OF)	R. Nuñez	Emperor President		Aug. 1, 1884 April 7, 1831 Sept. 18, 1886 Jan. 12, 1875 Aug. 7, 1886
CHINA. COLOMBIA (UNITED STATES OF) COREA. COSTA RICA.	Li Fin	King		1004
COSTA RICA	Bernardo Soto	President		Mar. 12. 1885
DENMARK	Christian IX	King	1818	Nov. 15, 1868
Denmark	J. M. P. Caamano	President		Oct. 23, 1883
RANCE	François P. Jules Grévy	President	1813	Oct. 23, 1883 Jan. 30, 1879 Jan. 18, 1871
TRMANY	Wilhelm I	Emperor	1,197	Jan. 18, 18(1
Alsace-Lorraine	Prince Hohenlohe	Statthalt'r.		Mars 200 1000
Anhalt	Friedrich	Duke	1001	May 22, 10/1
Baden	Friedrich I	Grand Duke	1020	Apr. 24, 1002
Bavaria	Otto 1	King	1040	June 19, 1000
Bremen	Senate			
Brunswick	Regency Council			Oct. 18, 1884
Hamburg	Ludwig IV			T
PANCE PRMANY Alsace Lorraine Anhalt Baden Bavaria Bremen Brunswick Hamburg Hesse Lippe Lübeck Mecklemburg-Schwerin Mecklemburg-Strelitz	(I F Waldeman	GrandDuke	1887	Dune 13, 1877
Tilbook	Sanata	Prince	1824	Dec. 6, 1615
Maaklamhung Sahwarin	Friedrich Franz III	Chan Ilbuda	1	A mail 16 1000
Macklemburg-Strulitz	Friedrich Wilhelm	Crand Duke	1001	Sont 8 1860
Oldenburg	Nicolas Friedrich Pater	Grand Duke	1019	Sept. 6, 1860 Feb. 27, 1853
Mecklemburg-Schwerin. Mecklemburg-Strelitz. Oldenburg. Prussia. Reuss-Greiz. Reuss-Schleiz. Save-Altenburg	Wilhelm I	GrandDuke	1007	Ton 9 1961
Rangg.Graiz	Heinrich XXII	Dulana.	1018	Nov 8 1850
Reuss-Schleiz	Heinrich XIV	Prince	1839	July 10, 1867
Saxe-Altenburg	Ernst	Duko	1832 1826	Ang 3 1853
Saxe-Coburg and Gotha	Ernst II	Duke	1818	Jan. 2, 1861 Nov. 8, 1859 July 10, 1867 Aug. 3, 1853 Jan. 29, 1844
Saxe-Meiningen	Georg II	Duka	1898	Sept.20, 1866
Saxe-Weimar Eisenach	Karl Alexander	GrandTinko	1818	July 8, 1853
Saxony	Albert	King	1828	Oct. 29, 1878
Saxe-Coburg and Gotha. Saxe-Meiningen Saxe-Weimar Eisenach Saxony. Schaumburg-Lippe. Schwarzburg-Rudolstadt Schwarzburg-Sondershausen Waldeck. Wurtemberg UREAT BRITAIN AND IRELAND. British India. Canada, Dominion of. GREECE GUATEMALA. HATTI. HAWAIIAN ISLANDS.	Adolf	Pringa	1817	Nov. 21, 1860 Nov. 26, 1869
Schwarzburg-Rudolstadt	Georg	Prince	1838	Nov. 26, 1869
Schwarzburg-Sondershausen	Karl Günther III	Prince	1830	July 17, 1880
Waldeck	Georg Victor	Prince	1831	May 15, 1845
Waldeck	Karl I	King	1823	July 17, 1880 May 15, 1845 June 25, 1864 June 20, 1837 Sept 10, 1884
GREAT BRITAIN AND IRELAND	Victoria I	Queen&E.ofl	1819	June 20, 1837
British India	Earl of Dufferin	Viceroy	1826	Sept 10, 1884
Canada, Dominion of	Marquis of Lansdowne.	Gov'or Gen.	1845	Aug. 18, 1883
Greece	Georgios I	King	1845	June 6, 1863
GUATEMALA	M. L. Barillas	President		1885
HAITI	Gen. Salomon	President		Oct. 23, 1879
HAWAIIAN ISLANDS	Kaiakaua I	King	1836	Feb. 12, 1874
HONDURAS	Luis Bogran	President		Nov. 27, 1883
ITALY	Mutau Mita	King	1844	Jan. 9, 1878
JAPAN	Dowfing Dieg	MIKAGO	1852	red. 18, 1867
Managa	Mulay-Hassan	resident	1001	Sent 25 1979
Name and the same	Willem III	Vina	1031	Mar 17 1840
NICLE LOWL	Adam Cardenas	Procident	1017	Mar 1 1888
PARAGUA	Gen B Cahallaro	President.		Nov. 25 1889
Perce	Naser-ed-Din	Shoh	1890	Sent 19 1818
Prom	General Caceres	President	1029	June 3 1886
PORTUGAL	Luis I.	King.	1898	Nov. 11, 1861
ROME (PONTIFICATE OF)	Leo XIII	Pope.	1810	Feb. 20, 1878
ROUMANTA	Karl I	King	1889	Mar. 26, 1881
Russia	Alexander III	Emperor	1845	Mar. 1, 1881
SALVADOR	Francisco Menendez	President	1	June 19, 1885
SANTO DOMINGO	Alejandro Wos y Gil	President	l	July 20, 1885
Servia	Milan Obrenovič I	King	1854	Mar. 6, 1882
GUATEMALA HAITI HAWAIIAN ISLANDS. HOMDURAS ITALY JAPAN MERICO MOROCCO NETHERLANDS NICARAGUA PARAGUAY PERSIA PERU PORTUGAL ROME (PONTIFICATE OF). ROUMANIA RUSSIA SALVADOR. SANTO DOMINGO SERVIA. STAM. SPAIN SYMEN AND NORWAY SWITZERLAND TURREY EGYDT URITED STATES URUGUAY	Khulalonkorn I	King	1853	Oct. 1, 1868
SPAIN	Maria-de-las-Mercedes1.	Queen	1880	J 1885
Sweden and Norway	Oscar II	King	1829	Sept. 18, 1872
SWITZERLAND	N. Droz	President		Jan. 1, 1887
TURKEY	Abdul-Hamid II	Sultan	1842	Aug. 31, 1876
Egypt	Mohamed Tewfik	Khedive	1852	Aug. 8, 1879
UNITED STATES	Grover Cleveland	President.	1830	Jan. 1, 1887 Aug. 31, 1876 Aug. 8, 1879 Mar. 4, 1885
URUGUAY	General Resin	President.		mar. 1, 1882
VENEZUELA	A. Guzman Blanco	rresident		Dept.14, 1886

<sup>1</sup> Under the Regency of her mother, Queen Maria Christina. Digitized by

#### FOREIGN COUNTREES.

Norm -- For the rulers or heads of principal nations, see page 111.

#### Argentine Republic.

This country has an area as great as all Central and Western Europe combined (about 1,619,500 sq. miles), and a population of 1,788,(81 by census of 1869, now estimated at 3,000,000. It abounds in remarkably fertile plains, called pampas, with rich alluvial soil four or five feet thick, formed by decay of luxurious vegetation.

It consists of 14 provinces: the province of Buenos Ayres is the most populous, having over half a million population, with a capital city—Buenos Ayres—of 200,000, estimated for 1878. The vast extent of Indian country is very sparsely populated. The population of Buenos Ayres and the riverine province is largely European, and immigration has increased enormously of late years, attracted by the fertility of the soil and the prosperity and free institutions of the Republic. By the last census there were 212,000 people of foreign birth, occupying 2,000,000 a res of land, in the province of Buenos Ayres alone, and owning 35 million sheep, bes dies multitudes of horned cattle, buildings, etc., acquired in a few years by men who, on arrival, did not own a dollar. Eminently a pastoral country, with about 18 millio 1 horned cattle, and 140 million sheep, the exports are largely of wool, hides, and talk w. The premium on gold varied from 30 to 33 per cent. in 1878. The exports in 1885 were \$83,468,540, and the imports \$87,661,000. 12 lines of steamers run to Europe, the passage occupying 29 days. The republic has about 4,150 miles of railway and 13,619 miles of telegraph, besides an Atlantic cable communicating with London.

The revenue for 1885 was \$84,616,245, derived almost wholly from import and export duties. The expenditure in 1885 was \$43,40,385, and the total national debt, \$148,236,430.

The government is a Federal Republic, modelied on the Constitution of the United States, except that the ministry is responsible to Congress, an adverse vote in the Senste and House leading to the formation of a new (ablinet. The laws are the same fer all, native or foreign; immigrants are free to natura

all, native or foreign; immigrants are free to naturalize themselves as Argentines er : maintain their foreign nationality.

### Austria.

Called, since 1867, the Austro-Hungarian Monarchy (249,000 square miles; population in 1886, 37,741,413), comprises five countries, each bearing the name of kingdom. Its largest city and capital, Vienna, had 1,103,857 inhabitants in 1880.

The population of Austria embraces several dist not races, the most numerous being the German, numbering 9 millions, or 25 per cent. of the whole.

the German, numbering 9 millions, or 25 per cent. of the whole.

The various Slavonic races number about 16% n illions, or 46 per cent., Poles, Creats, Serbians, Czeeks, Moravians, etc. The Magyars, or Hungarians, number 5% millions, or 16 per cent.; the Wallachians, nearly 3 milli ms; the Jews, 1,100,000; the Italians 545,000; and Gypsies, 140,000.

About two-thirds of the people profess the Joman Catholic religion. Education receives great attention, and is open to all at small cost, or even gratuitously. In Auerira, all children from six to twelve are boun 40 to attend the common schools, and 76 per cent. actually do so. There are 92 gymn sia, or higher schools, and 6 universites, while Hungary has 142 gymnasia, and one university.

The majority of the people pursue agriculture. About 30 per cent. are engaged in trade or manufactures. The productive land of Austria is estimated at 39 per cent. of its area; Hungary 34 per cent. The great crop is grain, an annual yield of over 400 million bushels. For commerce, Austria is not favorably situated, being an inland country. The principal sea-port is Triest, on the Adriatic. Total imports 1884, 249 million dollars, and exports 299 million dollars.

The legislative body, or Reichsrath, consists of a House of Lords nominated by the Emperor, consisting partly of life members and partly of hereditary nobles; and a

Resperor, consisting partly of life members and partly of hereditary nobles; and a Rouse of Representatives, 353 members elected by all citizens who possess a small

property qualification.

Hungary has a Reichstag, consisting of a Bouse of Magnates for high officers and peers of the kingdom, and a House of Representatives elected for three years. The

peers or the kingdom, and a House of Representatives elected for three years. The sovereign (the Austro-Hungarian Emperor) is: tyled king in Hungary. In the imperial finances Austria pays 70 per cent. and Hungary 30 per cent. toward the expenses of the empire. The budget of 1885 summed up: receipts, 50 million dollars; expenditures, about the same. The budget of Austria proper amounted to 20 million dollars in 1885; the expenditures to \$271.477,780. The Hungarian budget for 1884, including receipts, \$209.954,349, and expenditures, \$215,257,920. The public debt of the empire was \$1.493,648,000.

The army, on a peace footing consisted in 1883 of 278 566 map and 17 567.

The army, on a peace footing, consisted in 1885 of 278,566 men and 17,567 officers. Military service is compulsory for ten years.

The navy in 1886 consisted of 98 vessels, 11 of which were ironclads, and 30 steam vessels, with 311 guns.

#### Belgium.

Belgium is a kingdom of Western Europe; area, 11,378 square miles; population 1885, 5,853,278; capital, Brussels, 171,751. Most of the people are Roman Catholics, there being about 16,000 Protestants and 3,000 Jews. Revenue, 1885, \$61,121,840; ex-

there being about 16,000 Protestants and 3,000 Jews. Revenue, 1885, \$61,121,840; expenditures, \$63,139,487.

The public debt in 1886 was \$409,340,691. Imports in 1884, \$283,650,000; exports, \$367,841,340. Army, peace footing, 44,610.

Railways in operation, 1884, 2,711 miles, two-thirds of which were owned and managed by the government; miles of teiegraph, 1885, 3,724, post-offices, 855; letters carried, 91,498,150; postal cards, 25,539,344; journals, 103,559,000. The great interests are agriculture and manufactures, Belgium being one great workshop. Education is calculated by the government, but, notwithstanding abundant primary school provisions, only 58 per cent. of the population above 7 years of age were able to read and write in 1886. and write in 1866.

### Bolivia.

Bolivia, a republic of South America, named in honor of Bolivar, 656,200 square railes; population 1878, semmated, 2,080,000, to which should be added about 245,000 wild indians), is divided into 9 departments, each having a distinct governor. The government is popular in form, three legislative chambers being elected for four years, eight years, and for life. The president is elected for life-by a majority of the collective legislature. The administration belongs wholly to the ministry, which is responsible to be Senate. Religion is free, the Reman Catholic being the prevailing form.

The public debt in 1884 was \$11,925,000. The revenue was \$2,527,515 in 1883, one-fifths of which was derived from customs, about as much from Indian tribute, and half as much from the sale of guano; expenditure, \$3,300,528. Imports in 1881, \$6,150,000; exports, \$9,381,973.

Bolivia abounds in high lateaus, constituting granaries of wheat production, has much valuable timber, and the lewlands are the seat of tropical forests and swamps, with every variety of climate, and the or more zones of production. It produces offee, cotton, sugar-cames, garden vegetables and fruits in surprising luxuriance and shundance. Western Bolivis contains the highest mountains of the two Americas, with frequent volcanoes. The great Cordillers range, reaching up into the region of sternal los and snew, culminating in the peak of Sorata, 24,900 feet high. The silvermines of Petosi, world-famous for richness of production, have yielded over \$1,600,000,000 since 1545. Belivia is poorly supplied with roads, and railroads are as yet almost up known, great natural difficulties being presented to their construction.

#### Brazil.

Brazil, the only kingdom in America, (area, 3,287,964 square miles; population, 1888 12,333,375,) is the largest of the South American countries. First discovered by Spaniard The legislative power is vested in a Senate of 58 members elected for life, and a Chamber of Deputies, 122 members, chess for four years by direct suffrage.

The executive power is vested in the emperor, and his ministers and secretaries of state. For administrative purposes, the Brazilian empire is divided into twenty provinces, comprising 642 municipalities, each having a council chosen directly by citi-

The public debt of Brazil is about \$431,584,400, of which \$85,000,000 consists of paper-money issues. The revenue for 1885 was \$75,730,390, more than one-half of which was customs duties, and one-sixth from export duties, the taxes in both these forms on commodities being very heavy. The expenditure in 1885 was \$80,251,360. The army consists of 13,500 men, raised to 30,000 on a war footing. The naval force embraces 55 steam-vessels, with 149 guns, and 5,704 seamen.

Free public schools supported by the state exist throughout the empire, and in some of the provinces instruction is complisory.

Brazil has about 500 newspapers, of which six dailies are published at the capital,

Rio de Janeiro

The Roman Catholic religion is ests blished, other forms being tolerated, though they may only be practised privately, and dissenters enjoy civil rights, even that of elec-

tion to the General Assembly.

Brazilian commerce is flourishing, and there are 23 lines of steam-vessels, receiving annual subsidy from the state to the a nount of \$1,000,000; besides this, the North American steamship line, running between Brazili and New York, enjoyed a Brazilian subsidy of \$100,000 annually. The important 1884 aggregated \$109,119,370, and the exports, chiefly of coffee, hides, and sugar, \$113,727,800. By a decree of 1887, the great river Amazon was opened to the trading ship sof all nations. In 1874, a submarie telegraph cable was completed from Europe. The roads of Brazil are wretched, but railways have been constructed to the number of over twenty, and are being rapidly extanded by the state, as well as by private ent arprise, 3,791 miles of railway being open in 1885



#### THE DOMINION OF CANADA.

[Compiled from the Sessional Papers of the Dominion of Canada for 1886, and other Official Sources.1

The Dominion of Canada forms (since 1867) a confederate government, embracing the British North American Provinces of Ontario, Quebec, New Brunswick, Nova Scotia, Manitoba, British Columbia, Northwest Territory, Vancouver's Island, and Prince Edward Island. It has a representative parliament, meeting annually at Ottawa, the capital. The members of the Senate, 77 in number, are nominated for life by the summons of the Governor-General. The House of Commons, with 206 members, is elected by the people for five years, the right of suffrage being subject to a property qualification. The Governor-General, appointed in 1883, is the Marquis of Lansdowne, salary \$50,000. The funded and unfunded debt in 1885 was \$201.703.607, drawing interest at an average of 4 per cent., having increased to this amount from \$98,000.000 in 1867. Against this was sinking fund, etc., with cash on hand, \$68,295.915. The revenue for the fiscal year ending June 30, 1885, was \$32,797.001, derived from the following principal sources: Customs, \$18,393.428; excise, \$6,449.101; public works, including railways and canals, \$3.005,502; post-office, \$1,841.372. The expenditure for 1885 was \$35,037,060. The chief items of export were, in 1885:

Agricultural products. \$19,120.366 | Fisheries (\$3,500.000 to the U.S.) \$7,976.317.

Apricultural products. \$19,120.366 | Fisheries (\$3,500.000 to the U.S.) \$7,976.317.

Apricultural products. \$794.229.

Wood, timber, lumber, etc. \$2,373.305 | Products of the mines \$3,836.470.

Of the imports, 41 millions came from Great Britain, 47 millions from the United Other and the products of the mines \$1,841.572. The Dominion of Canada forms (since 1867) a confederate government, embracing

States, and 15 millions from all other countries. Leading imports were: Cotton

manufactures, 644 millions; flour and grain, 4 millions; iron and steel manufactures, 9 millions; and woolen manufactures, 9 millions.

Of the exports, \$41,877,705 went to Great Britain, 40 millions to the United States, and 7 millions to all other countries. The Canadian lumber trade is of great extent and value, and about half of its aggregate exports go to Great Britain, with about 10

millions in value to the United States.

The merchant shipping of the Dominion, January 1, 1885, numbered 7,315 vessels, measuring 1,231,856 tons, and is steadily increasing. Value of merchant shipping, \$36,955,680. The canals of Canada are extensive and profitable, and are managed by the Government. The Welland Canal charges 20 cents per ton on grain and other

bulky freights, and 2½ cents a ton on each vessel.

The Canadian banks held Jan. 1, 1886, \$104,358,385 in deposits, with a note-issue of \$32,363,993; coin, \$6,500,000; and bills discounted. \$145,000,000. The savings-banks held in 1885, \$32,979,076 in deposits, and the post-office (Government) savings-banks,

\$15,690,540 in deposits.

\$15,690,540 in deposits.

The total money value of the fisheries within the Dominion of Canada has been as follows for the past fifteen years:

1871. \$7,573,199 85 | 1876 \$11,012,302 39 | 1881 \$15,817,163 00 1872 9,570,116 05 | 1877 11,422,501 77 | 1882 16,088,672 00 1873 10,517,402 44 | 1878 13,373,388 00 | 1883 17,215,675 00 1874 11,681,886 20 | 1879 13,529,153 00 | 1884 17,776,404 24 1875 10,350,385 29 | 1880 14,499,980 00 | 1885 17,722,973 18 1871 \$7.573,199 85 | 1876 \$11,012,302 39 | 1881 \$15,817,163 00 1872 9,570,116 05 | 1877. 11,422,501 77 | 1882 16,088,672 00 1873 10,517,402 44 | 1878 13,373,386 00 | 1883 17,215,675 00 1874 11,681,886 20 | 1879 13,529,153 00 | 1884 17,776,404 24 1875 10,330,385 29 | 1880 14,499,980 00 | 1885 17,722,973 18 The census of the Dominion in 1881 showed a population of 4,324,810, against 8,688,596 in 1871, again of 18 per cent. The Indian population of Canada, as reported by the Superintendent of Indian Affairs, in 1885, was 129,525.

The average of duty on all imported commodities subject to duty was 17.5 per cent.

The average of duty on all imported commodities subject to duty was 17.5 per cent. In 1884. Expense of collecting customs revenue, 4.14 per cent.

The census of 1881 returned the amount of capital invested in manufacturing industries at \$165,302.623. The average wages of Canadian mechanics was \$315,00 yearly, in 1885. Miles of railway in operation, 1885. 10,150, of which 1,185 miles are owned by the Government; miles under construction, 2,299. Receipts, gross earnings, 1885, \$32,227.469; net earnings, \$8,212,118. Total railway capital, \$625,754,704. The Government railways were run at a loss of \$125,467 in 1885.

Subsidies granted by Dominion Government to railways to 1886, \$110,283,505.

### Commerce of Canada for Seventeen Years-1868-1884.

Statement showing the Values of Total Exports, Imports, and Goods entered for Consumption in the Dominion, with the Duty Collected thereon:

Year ending June 30.	Total Exports.	Total Imports.	Entered for Consumption.	Duty.
1868	\$57,567,888	<b>\$</b> 73,459.644	\$71,985,306	\$8,819,435
1869	60,474,781	70,415,1 <b>6</b> 5	67,402,170	8,298,910
870	73,573,490	74,814,339	71.237.663	9,462,940
871	74,173,618	96,092,971	86,947,482	11.848.656
872	82,639,663	111.430.527	107,709,116	13,045,49
878	89,789,922	128.011.281	127,514,594	13,017,73
874	89.351.928	129,213,582	127,404,169	14,421,88
875	77,886,979	123,070,283	119.618.657	15.861.38
876	80,966,435	93,210,346	94,733,218	12,883,114
877	75,875,393	99,327,962	96,300,483	12,548,45
878	79,323,667	93,081,787	91,199,577	12,795,69
879	71,491,255	81,964,427	80,341,608	12,388,22
880	87,911,458	86,489,747	71,782,349	14,138,84
881	98,290,823	105,330,840	91,611,604	18,500,78
882	102,137,203	119,419,500	112,648,927	~ [21,708.83
883		132,254,022	2123,137,019	23,172,30
1884	91,406,496	116,397,043	108,180,644	20,164,96
1885		108,941,486	102,710,019	19,138,55

#### Chili.

Ohfit, a republic of South America, area 124,084 square miles, population, 1884, 2,439,536 to which should be added by official estimate, about 50,000 Indians, is a mountainous country subject to frequent earthquakes. It has almost every variety of climate, its long narrow territory extending from the hot deserts near the equator to the cold and wet region within twelve degrees of the Antarctic Circle. One-quarter of the country is near the level of the sea, while the great Andes range of mountains rise far above the line of perpetual snow, their mean elevation being 11,830 feet, and the highest peak (Aconcagua) 22,427 feet.

Chili, originally at Spanish settlement, became independent in 1810-17. By the constitution of 1833 the Legislative power is in a National Congress composed of 37 members, elected for six years, and a Chamber of Deputies, 109 members, for three years. Suffrage is universal to citizens able to read and write and paying a small annual tax.

The executive power resides in a President elected for five years, a council of State.

The executive power resides in a President elected for five years, a council of State, and five cabinet ministers, having salaries of \$6,000 each.

The national debt in 1836 amounted to \$63,489,481, mostly contracted in England for the construction of railways. The revenue for 1885 was \$40,231,540, one-half derived from customs and monopolies, and the expenditure \$39,879,655. The commerce of Chill is considerable, the exports being \$86,081,093 in 1834, and the imports \$52,888,846, nearly one-half the commerce being with Great Britain.

Agriculture flourishes, although about \$2 per cent of the entire surface is desert, pasture; or forests, with only 18 per cent arable land. Wheat is the most important product, the crop averaging ten million bushels, two-thirds of which is exported.

Chill is right in ord, sluers and especially in corpora.

Chili is rich in gold, silver, and especially in copper.

The army, reduced in 1876 to 3,500 men, was largely increased in 1879 on account of the Peruvian war, and numbered, in 1886, 6,811 men.

The navy consists of about 18 steam vessels, manned by 1,729 men. Education is largely aided by government, which supports 810 schools through the country, besides lyceums and the University of Chili, an invaluable government institution, with 700 students, 37 professors, and free instruction.

The Roman Catholic religion is recognized by the constitution, but the public profes-

aion of other forms is tolerated.

#### China.

China, an immense empire in Asia, area 4.560,107 square miles, population 375,000,001 (estimated), has of late years opened diplomatic and commercial intercourse with other nations. It includes Theet, Mongoha, and Manchuria, besides China proper; the country abounds in numercus rivers, forming the chief highways of the empire. The government is a patriarchal despotism, the Emperor being an autocrat, whose sway is government is a patriaccian desponsin, the Emperor being an autocias, whose sway is ilmited only by the sacred right of rebellion. Its vast and productive territory is larger than that of any nation except Russia, and its civilization, the most ancient in the world, has peculiarities unknown to the civilizations of Europe or America. The exclusive nees which long made China a sealed book is slowly giving way, and the empire now sends its ministers to the United States, England, France, Germany, Russia, Spain, the sends its ministers to the United States, England, France, Germany, Russia, Spain, the West Indies, and Japan; but the Chinese government still refuses to open the empire trailreads and telegraphs, and destroyed in 1877 the first and only railway laid in the empire; and only 14 of its numerous ports are open to foreign trade. The imports in 1885 were \$134,350,490 and the exports \$98,145,710, about one-third of the commerce is writh Great Britain; silk and tea make up three-fourths of the exports, while opium and cotton goods constitute two-thirds of the imports. Ne certain infermation regarding Chinese finances exists, but the revenues were estimated in 1885 at \$121,500,000; the public debt is of unknown amount, being wholly domestic, except one foreign loan of \$39,446,000 at 5 per cent, recently contracted, and guaranteed by the sustoms receipts. The army of China has \$00,000 men organized after the Eurspean custom, while on caper the military force is set down \$00,000 Chinase and 271,000 Manchoos. The navy

embraces 124 vessels.

#### Colombia.

Colombia (the United States of) is a confederated republic in South America, including a large part of what was called New Granada; area 320,865 square miles; population, 1870, 2,851,823, besides about 180,969 wild Indians. Its present political organizations dates from 1863. The largest city is Bogota, the capital, with 80,000 inhabitants, and Panama has about 20,000.

Panema has about 26,009.

The legislative power resides in a Senate of 27 members, and a Representative Chamber of 61, elected by general suffrage. The executive power is exercised by a President chosen for two years by the people of the different States, and by four ministers. The revenue is very small, amounting in 1884 to only \$4,145,000. two-thirds of which was from customs. The expenditure was \$3,650,000 in 1883. The public debt amounted to \$21,589,527 in 1884; imports in 1884 to \$11,504,000; exports, \$14,857,000. Coffee, cotton, tobacco, and cinchona bark form a large part of the exports, and agriculture is the leading industry. Only two railways are in operation, the Panama line across the Isthmus, 46 miles, being the principal. Telegraphs, 2,320 miles. Letters carried by post-office, 1,200,000.

Colombia has no navy, and the army in time of peace musters only 3,000 men. Rute cation has been recently much improved, the law of 1870 transferring it from the hands of the Mergy to the State, and requiring compulsory instruction, the general government subsidizing the States to maintain schools. Religious freedom prevails, there being no State church, though the predominant religion is Roman Catholic.

#### Costa Hica.

Costa Rica, the most southern republic of Centra. America, area 21,495 square miles, population in 1885, 213,785, mostly of Spanish Associat, with very slight foreign elements. It is divided into six provinces, the government being vested in a President elected for a years, two Vice-Presidents and sour ministers. The legislative power is in a Congress of Depaties chosen for a years.

The revenue for fiscal year 1886, \$2,387,290, one-third of which is derived from the monopoly of tobacco and brandy by the government, the rest from customs and various taxes. The expenditure was \$3,088,944, and the public debt \$11,942,076. The debt of Costa Rica was "scaled" in 1885, reducing \$24,054,520 to a new 5 per cent. obligation of the preceding amount. The exports of 1885 were \$3,297,000; the imports were \$3,661,000, chiefly manufactures from England.

There is no standing army except 600,601 ders of the militia, which comprises 18,37 mag. or all between the age of 15 and 30. The State Religion is Roman Catholic, but full religious liberty is guaranteed by the Constitution. The soli is extremely fertile; there are vast forests of mahogany, ebony, Brazil-wood, and India-rubber trees, and the climate fosters almost all the fruits of the tropic and temperate zones, about 1,100 square miles being under cultivation. Railways 110 miles; telegraphs, 451 miles. miles being under cultivation. Railways 110 miles; telegraphs, 451 miles.

#### Cubá.

Cuba, a celony of Spain, in the West Indies, having 72,000 square miles population, 1831,684, half of whom are blacks, and enfranchised slaves. The island is governed by a Captain General, appointed by the Spanish crown. Its great staple is sugar, of which 450,000 to 600,000 tons are annually exported, two-thirds of it to the United States, healded, 400,000 to 500,000 and a superious description. besides 4,000,000 to 5,000,000 gallons of molasses.

#### Denmark.

Denmark, (area 14,563 square miles; population 1890 2,096,400), is a constitutional mindom, occupying an almost insular position between the North Sea and the Baltie. The climate is like that of Scotland in the same latitude, the mean temperature of the year being 47° at Copenhagen. The constitutional charter of 1849, vests the legislative year being 47° at Copenhagen. The constitutional charter of 1849, vests the legislative pewer in the Rigsdag, consisting of a Folkething, 102 members, and a Landsthing, 68 members (1850 charter amended in 1866). The Folkething are elected for three years sy universal suffrage, and the Landsthing for eight years by electoral districts, except in members who are nominated for life by the King King, Christian IX; Minister of Finance, J. B. S. Estrup; Minister of the Interior, E. V. R. de Skeel; Minister of Justice, J. M. V. Nellemann; Minister of Worship and Public Instruction, J. F. Seaventus, Minister of Foreign Affairs, Baron de Rosenforn-Lehn; Minister of War and Marine, Comm. N. F. Raven. The budget for 1884-85, including receipts, \$15,896,400, of which no less than \$9,300,000 from indirect taxes and \$2,300,000 from direct taxes. The expenditure was \$13,248,941, one-fourth of which was on account of the national debt, which amounted in 1885 to \$27,986,340.

The army (recgnized by conscription) embraces 35,727 men, besides a reserve of 15.-

The army (recruited by conscription) embraces 35,727 men, besides a reserve of 15,-38. The navy in 1886 included 37 steam vessels with 230 guns, and 29 sail vessels.

The commerce of Denmark in 1883 comprised \$76,784,200 imports, and \$49,941,640

exports, the exports chiefly grain and provisions.

There are 1.208 miles of railway, two-thirds of which are operated by the State.

The government telegraph embraces 2.283 miles, which transmitted a total of 1,125,000 dispatches in 1883. The postal system, 1884, transmitted 29,572,652 letters and 36,990,-037 newspapers.

The established church of Denmark is the Lutheran—Protestant—Roman Catholies

are however long since tolerated in Scandinavia.

By the census of 1870 there were, Lutherans, 1,777,000; Jews, 4,300; Baptists, 3,200; Mormons, 2,200; Roman Catholics, 1,800.

Education is highly developed by the compulsory system, and almost all the lower

classes can read and write.

#### Ecuador.

Ecuador, a South American republic, traversed by the equator, from which it takes its name, area 248,312 square miles, population in 1878, 1,146,000, besides about 200,900 flowers (capital, Outto, has about 80,000 people; Guayaquil, the principal seaport, 26,000. Quito is the loftiest inhabited city, 9500 feet above the sea. The country is traversed by the two vast mountain ranges of the Cordilleras, reaching to a height of 18,000 feet, full of noble volcanic summits, and divided by magnificent valley. "Stopaxi and Chimbe of noble volcanic summits, and divided by magnificent valley. razo are capped with perpetual snow.

The government is vested in a President, chosen by 900 electors appointed by pepular vote, the Vice-President, who is Minister of the Interior, and three ether cabinet efficers. The Congress consists of a Senate of sixteen, and a House of thirty members

chosen by popular suffrage. The army has only 5,000 men, and the navy three small steamers. The finances, which are in a state of chronic deficit, represented in 1885 revenues (half derived from customs) amounting to \$4,200,000, expenditures, \$4,128,000.

revenues (half derived from customs) amounting to \$4,200,000, expenditures, \$4,120,000. The public debt in 1883 was \$12,928,640.

Roads are almost unknown in five andor, being mostly mere mule tracks, impassable for several membre of the year; all transportation of goods is on the backs of mules, whocled ear-eyamose being almost unknown. There are \$15 miles of railway.

The principal article of export is cased, amounting to \$5,539,641 in 1885, out of a total of \$6,193,645; the imports were about \$6,000,000.

The sole religion professed is the Roman Catholic, and 10 per ens. of the Church revenue belonging to the State goes to the Pope as an annual offering. Education is in the hands of the clergy, with about 600 schools, one university and several cert eges.

Rgypt, a dependency of Turkey, situated in northern Africa, area 1,152,948 square miles; population in 1877, 17,419,979 (estimated), including Nubia and Socian. Imports 1884, \$41,820,000; exports, \$63,397,000. More than half the commerce is with Great Britain. The executive power, will chis absolute, is in the hands of the Khedire, a Frince tributary to the Sultan. The largest city is Cairo, 349,833 inhabitants. Revenue for 1885 was estimated at \$45,016,470 and the expenditures at \$47,613,000. Puolic debt, \$518,625,840. Army, 17,000 men; navy, 14 vessels. Railways in 1885, 1,276 miles; telegraphs, 5,811 miles. Letters carried by post in 1885, 4,861,000; journals, 1,842,000.

#### France.

The republic of France, (904,03f square miler; population in 1881, 37,672,048,) dates are present constitution and government from the 4th of September, 1870, when the Second Empire, under Napoleon III. or me to an end. The legislative power is vested in a Sense of 300 members, 225 of whom are chosen for 9 years by the Departments and the colonies, and 75 for life by the National Assembly; and a Chamber of Deputies, row 522 members, elected by universal suffrage, one deputy to each 100,000 inhabitants. Salary of Senators and Deputies, \$4,800. Every Procchman of 21 years has the right to vote, and there were in 1876, 9,948,070 legal voters, a ratio of one voter to every four inhabitants nearly.

The executive power is vested in a President, elected for seven years by a joint assembly of the Senate and the Chamber of Deputies; salary, \$120,000, and \$52,480 for household expenses; he has power to dissolve the Chamber of Deputies upon the advice of and expenses; he has power to dissolve the Chamber of Deputies upon the storios the Senate. The ministry, or Secretaries of State, consisting of nine members, are responsible to the Chambers for the political conduct of the government, while the President is responsible only in case of high treason.

Besides these officers, there is a Council of State presided over by the Minister of Justice, whose function it is to advise on all subjects of law and administrative regulations.

lations submitted to it. its decision being final on causes or complaints against efficers

of the Government.

France is divided into 87 dejartments, which are subdivided into 362 "arrondissements," 2865 "cantons," and as out 36,000 "communes." The President of the Repubments," 2006 "cantons," and as out 36,000 "communes." The President of the Republic appoints a prefect or administrative officer for each department, who is head of the police, issues local decrees, su erintends tax collection, and, in a word, represents the government as general agent, a sisted by a council elected by the people.

Public debt is divided into the ided debt, which is not subject to re-imbursement, but only to interest payment, and floating debt, represented by 5, 4% and 3 per cent. Rentes, was \$4,750,387,109, and the floating debt, represented by 5, 4% and 3 per cent. Rentes, was \$4,750,387,109, and the floating debt, \$1,350,000,000

Revenue for 1885, \$787,361,000; expenditure, \$763,849,240.

Imports in 1885 amounted to \$905,180,000, and exports the same year to \$700,020,000.

Miles of railway, January 1, 1885, 18,023.

The large revenues are derived chiefly from excise and stamp taxes, only the many afficient sum of \$73,000,000, or about.\* Der cent. of the whole revenue.

adioant sum of \$73,000,000, or shout." per cent. of the whole revenue, coming from customs; the hand tax or "cortribt...on foncière," is assessed on the net revenue of lands and houses; the poll-tax, the door and window tax, and the license tax bying la large sums; the income tax 1, 3 per cent. on income from public sinds or any other dividends, besides which the stamp taxes amount to 3 or 4 per cent. on this class of property; the excise brings in the largest revenue of all, about \$200,000,000 per annum. and is levied on spirits, tobacco, sait, sugar, paper, matches, coaches, railways, bridges,

The army, consisting of about 514,149 men in time of peace, and 31,057 officers, costs about \$115,080,080 per annum. Svery Frenchman of 20 years owes to the country it.

short \$115,000,000 per annum. Every Frenchman of 20 years owes to the country fives active service, with very right exemptions.

The French navy has 568 vessels, 1,572 officers, and about 41,227 marines.

The Roman Cathelic Church's the most powerful in Frence, and the sums paid to the clergy of that faith by the government amount to about \$8,000,000 a year. Systematic provision is made for public instruction, every computed baving to main primary schools, though so acation is neither gratutous nor compulsory. In 1378.

Sum of a population of 23,294,56: above twenty years, 7,702,362 could neither read not WIND.



About half the French people are engaged in agriculture, and the multitude of small landed proprietors is greater proportionally than in any country except the United States; out of 18,513,325 rural population there were 3,000,000 land owners living on their lands, 4,570,000 farmers and tenants, and only 3,255,000 day laborers. The value of land under tillage varied from \$1.06 to \$323 per acre, and the rent of land from \$3.64 to \$12.14 per acre.

#### Germany.

The empire of Germany, (208,624 square miles; population, 1885, 46.852,450.) succeeded in 1871, ... the North German Confederation of 1866. It is a Union of 25 severeign states, consisting of 4 kingdoms, 6 grand duchies, 5 duchies, 7 principalities, and three free towns. Alsace-Lorraine, ceded by France at the close of the war of 1870-71, forms a 26th member of the confederation, but is governed by Imperial authority.

28th member of the confederation, but is governed by Imperial authority. Germany is a constitutional monarchy, the Emperor exercising imperial power in the name of the 25 confederated states. The Bundesrath, or federal council, has 59 members appointed for each session by the governments of the several states. The Beighest, or House of Representatives, has 397 members, elected for 3 years by universal suffrage—every German of 21 years being an elector. The sessions of the legislature are annual, and every law must receive a majority of the whole number of members of both Houses, and the sanction of the Emperor.

The revenue for fiscal year ending March 31, 1836, was \$184,360,490, derived one-half from customs, one-third excise on sugar, salt, tobacco, spirits and mait, and the remaining quota from various sources. The expenditure for ordinary purposes was \$145,562,940, of which no less than \$90,690,000 was for the army, and \$20,000,000 extraordinary expenses. The deficiency in revenue to meet expenditure was made up by sontributions of the states, \$26,000,000, and loans \$12,000,000. In 1879, heavy additions were made to the tariff on imported goods, and Germany has returned to an extreme were made to the tariff on imported goods, and Germany has returned to an extreme protective system.

The public debt is only about \$105,000,000 funded, and about \$35,000,000 floating debt.

represented by Treasury notes bearing no interest.

An exclusive gold currency was adopted by law of December 4, 1871.

The German army on a peace footing has been fixed at 445,462 men until December 81, 1885. Military service is compulsory upon every German capable of bearing arms. The German navy consists of 97 vessels, 558 guns, and 16,682 men.

Public school education is compulsory in Germany; the number of primary schools is about 60,000, and of pupils, 6,500,000. There are 360 gymnasia for preparatory training for the universities; of the latter, there are 21, with 1,913 professors, and 29,826

The population of Germany in 1875 embraced about 27,000,000 Protestants, 15,000,600

Roman Catholics, and 500,000 Jews.

The foreign commerce of Germany amounted in 1884 to \$772,125,000 imports. \$716,-501,000 exports.

Germany had in 1885, 23,074 miles of railway, about 11,000 miles of which were worked by the government, and 7,689 miles only were private railways.

In 1885 there were 51,444 miles of telegraph lines, sending 19 million messages. The

poscal and telegraphic departments are managed conjointly by the government, and have increased greatly of late years, the number of letters carried in 1885 being 800 millions, against 352 millions in 1872.

#### Great Britain and Ireland.

This kingdom, embracing England, Wales, Scotland, Ireland, and the Channel Islands, area 121,571 square miles, population 1881, 35,246,633, has also immense landed possessions in all parts of the globe; its colonies in Asia, chiefly Britten issue, embrace over 250,000,000 inhabitants, in America ever 5,000,000, and in Australia 2,760,000. By the British constitution the supreme legislative power is in a Parliament which by the artisen censulation the supreme legislative power is in a Parliament water helds for seven years unless sooner dissolved by royal proclamation. The house of Lords (537 members in 1885) consists of 5 peers of the Queen's family, 2 archbisheps and 24 bishops, 201 dukes, marquises, earls, and viacounts, 261 barons, 16 Scottish and 20 Irish representative peers; all of these but the last named hold for life. The house of Commons consists e. 670 members elected by limited suffrage, of whem 40 constitute a quorum to do business; members of Parliament receive no salary.

The executive government, nominally in the Crown, is practically in the Cabinet, consisting of 13 members whose tenure of office is dependent upon their measures

commeading a majority in the House of Commons.

At the head of the Cabinet is the First Lord of the treasury, known as the Premier or Prime Minister; he dispenses the patronage of the Crown, his colleagues being appeinted at his recommendation

Revenue of Great Britain, fiscal year ending March 31, 1886, \$448,418,915; expenditure, \$461,119,215, of which no less than 157 millions was for army and navy and 150 millions more for interest. Public debt, 1885, \$3,711,262,470. Imports, 1885, \$1,950,092,845; exports, \$1,479,837,915.

The army in 1885 embraced 177,971 men, and 7,199 officers, besides 136,778 militia and 102,810 volunteers, maintained at a total cost of \$90,901.630. The navy consists of 246

vessels, maintained at a cost of \$58,643,905 in 1885.

The island of Great Britain is a network of railways, of which there were 19,169 miles in operation in 1885. The telegraph embraced 36,184 miles, owned and operated by the

government since 1871. The post-office service of England, carried to a greater perfection than in any other country, delivered 1,403 million letters in 1886, besides 171 million postal cards, and 490 million newspapers and book packets. Education is widely extended; the total expenditure for elementary schools having been nearly \$24,000,000 in 1886.

England abounds in Iron and coal mines, the product of pig iron amounting to about \$90,000,000 per annum and of coal about \$230,000,000. Textile industries are of enermous extent, employing nearly 1 million hands; the metal manufactures come next employing 650,000 hands. British manufactures are found in all parts of the globe.

Agriculture is carried to a high degree of perfection, though the soil is in the hands

of a comparatively small number of proprietors.

Great Britain is a Protestant country, the established church in England being the Episcopal, and in Scotland, Presbyterian, while in Ireland no church is now established by law. Since the abolition of the corn laws or duties upon grain in 1846, England has gradually become a free trade country, only about twenty articles being charged with import duties.

#### Graaca.

Greece, a kingdom of south-eastern Europe, area 20,018 square miles, population 1878, 1,979,423, is governed, since his election by the National Assembly in 1863, by George I., son of the King of Denmark. By the constitution of 1864, the legislative power resides in a parliament or single Chamber of 187 Deputies elected for 4 years by universal suffrage. The revenue for 1886 was \$16,265,000, a third derived from customs, and the expenditure \$17,060,000. The public debt was \$90,496,660 in 1884. Imports, 1883, \$27,285,840: exports \$18,864,920, principally raisins, currants, and olive oil. The army consists of \$2,415 men. capable of being increased to 200,000 in war. The navy has eleven steamers at 10,000 in war. The navy has eleven steamers at 10,000 in war. 32,415 men, capacite of being increased to 30,000 in war. The lary has elected seems and 10 sailing vessels. The commercial marine numbered no less than 3,213 vessels. Greece had, in 1886, 325 miles of railway, mostly of recent construction, and 4,021 miles of telegraph. Post-offices, 212; letters carried, 1884, 5,957,270; journals, 3,883,217.

#### Guatemala.

Guatemala, the most populous of the five Central American republics, 44.800 square miles; population, 1886, 1,322,544, of which 360,608 were whites and 830,148 Indians; revenue in 1885, \$8,518,947, one-third of which was from duties on imports: expenditures, \$8,397,550; public debt, \$10,705,581; imports in 1885, \$3,788,134; exports, \$5,520,330, principally coffee. The country has 112 miles of railway, and one has commenced traversing the republic from the Caribbean Sea to the Pacific; there are 1,801 miles of French Guians, area 48,000 square miles, population 1877, 34,760; capital, Cayenne, on the island of the same name, which is a French penal sottlement.

Dutch Guians, or Surinam, lies between British and French; area 45,000 square miles; population 68,255, four-fifths of whom are negroes; capital, Paramaribo.

#### Haiti.

Haiti is a republic of the West Indies, occupying the west end of the island, of which Santo Domingo forms the eastern or Spanish part. Area of the whole island 26,000 square miles; pepulation of Haiti about 800,000, nine-tenths of whom are negroes, the rest chiefly mulatices. The language in use is French, and the state religion Catholic. By the constitution of 1867 legislative power is in an assembly and a president, chosen for 4 years. The finances are in chronic disorder; the revenue for 1883 was \$3,483,960, the restricted deviced from duties on imports and average. for 4 years. The finances are in chronic disorder; the revenue for 1883 was \$3,488,960, three-fourths derived from duties on imports and exports; the expenditure was square miles, with 24,473 inhabitants in 1884—is divided into Essequibo, Demerara, and Berbice; has a governor appointed by the British Crown; capital, Georgetown; population, 49,211. Imports, 1885, \$7,970,240; exports, \$8,610,160. The legraph operated by the government. Public instruction is cared for by the government; the army has 2,180 men, but there is no navy. Capital, Guatemala, 59,000 in habitants, finest city in Central America. The clerical government was overthrown by a revolution in 1871, and the executive now resides in a president and a cabinet of four ministers.

ministers.

#### Guiana.

Guiana is a large territory in the north-east part of South America, bounded by the Atlantic, the Amazon and the Orinoco. The climate is hot, and the principal products are sugar, rum, and molasses, together with fine timber woods. British Guiana—88,800 44,728,940; debt. \$12,507,884. The army has 6,828 men, and the navy 3 steam correctes with 8 guns. In 1885 the imports were \$6,138,650, and the exports \$7,850,281, chiefly coffee outton and coors. coffee, cotton, and cocos.

#### Honduras.

Honduras, one of the five Central American republics—58,168 square miles, population 323,274—is governed by a president, a single minister, and an assembly of 37 representalives. Revenue for 1884 was \$1,120,000, a third from customs and about a third from nves. Revenue for 1878 was \$1,120,000, a third, from customs and about a third from nonopolies, the expenditure reaching nearly same amount. National debt, \$31,000,000, interest mostly unpaid. The exports amount to about \$1,605,000. The army numbers about 1,500 men. One line of railway is in operation, about 69 miles long. There are nearly 1,838 miles of telegraph. Education is becoming a prominent interest, and the government established a national college in 1878.

#### Italy.

Italy, a kingdom of Southern Europe; area 114,380 square miles; population 1885, 29,699,785, of whom 26,658,679 were Catholics. It is divided into 69 provinces. The government is a constitutional monarchy, with a senate of 270 members appointed for life, and a chamber of 508 deputies elected by general suffrage. Absolute freedom of the press prevails. The government supports education, which is compulsory and gratuitous, by annual subsidies of about \$5,500,000. Agriculture is the principal Italian interest, though the silk, cotton, woolen, and straw manufactures are becoming important. Italy abounds in populous cities, of which Naples, 463,172, is the largest, and Rome, the capital, has 273,268. Revenue in 1885, \$342,596,180; expenditure, \$386,926,120; public debt, \$2,246,908,485; imports, 1885, \$515,86,950; exports, \$267,630,450, of which silk made \$56,000,000. Standing army, 892,687; militia, 365,353; navy, 179 vessels with \$78 guns; 6,167 miles of railway in 1885, and 18,135 miles of telegraph.

#### Japan.

Japan is an empire of Eastern Asia, ruled by a mikado, aided by a great council, and without a legislative body; area, 146,613 square miles; population 1882, 36,700,118. Revenue, 1885, \$56,622,173, four fifths of which was from land tax; expenditures, \$56,620,275; public debt, \$567,879,175. The army comprised 63,194 men in 1885, and the navy 29 steam vessels with 4,073 men. Imports, 1884, \$29,168,041; exports, \$33,225,775, one half of which was raw silk. Nearly one half the commerce of Japan is with Great Parket and Aller and Alle Britain and her colonies. Railroads in operation, 155 miles; telegraphs, 5,538 miles; post-offices, 4,070, transmitting in 1885, 50,008,851 letters. The paper money of Japan is at about 30 per cent discount.

#### Mexico.

Mexico, a republic of North America, on the southern boundary of the United States —area, 741,778 square miles; population 1886, 10,460,636—is divided into 27 States besides two Territories, the Federal District, and the new State of the Valley, governed by a president elected for 4 years, a senate of 56 members, half renewed every 4 years. by a president elected for 4 years, a senate of 56 members, half renewed every 4 years, and a house of deputies of 227 members elected for 2 years. Each State has its local constitution, with elective governors and legislatures. The national language is Spanish, but many Indian dialects are spoken, and the Catholic religion predominates, though there are several religious sects. Education is being rapidly extended, there being 8,905 public schools and colleges, having 500,925 pupils. Railway communication has been greatly developed of late, there being 3,703 miles of railway in operation. The country is so mountainous that the government and the railroad companies have spent large sums of money in the construction of some of the lines. If their freight tariffs are, however, compared with those of other countries, and the commercial movement, which is yet in its cradle, is taken into consideration, it will be seen that railroads afford security to the inhabitants and a daily increasing trade.

There are about 19,027 miles of telegraph, including government, rivate and railway There are about 19,027 miles of telegraph, including government, private and railway lines. The chief communication is by the highways between principal cities, on which many lines of stages are constantly plying. The country is rich in agriculture and mineral wealth, vast table lands, varying from 3000 to 5000 feet in elevation, producing every variety of grain and vegetables, while in the warmer regions oranges and other tropical fruits grow profusely. Coffee and cotton are largely cultivated. The northern States of Mexico are full of vast herds of cattle and sheep. Manufactures are becoming more developed, and commerce, though heretofore much impeded by restrictive laws, is on the increase. The imports amount to a mean annual value of \$36,292,000 and the exports \$41,875,000. The lack of navigable rivers makes

transportation very difficult and expensive.

The revenue for the fiscal year 1885 was \$31,723,600, of which \$20,000,000 was from customs duties: the expenditure was \$26,390,324, more than one third of which was for the army. The public debt in 1886 was stated at \$156,161,872. The army com-

prises 2,635 men, the navy only 4 gunboats.
Capital, Mexico, built in 1521, on Lake Tezcoco, over 8,000 feet above the sea level; population about 300,000.

#### Netherlands.

Netherlands, a kingdom of Western Europe; area, 12,727 square miles; population 1885, 4,336.012, nearly all natives of Holland. Revenue, 1886, \$46,618,449; expenditure, \$52,360,480; public debt, 1886, \$426,491,640. Army in 1884, 65,113 men; navy, 1886, 146 vessels, 503 guns, and 7,084 men. Imports, 1884, \$423,560,890; exports \$318, 469,840. Railways in 1885, 1,407 miles. more than half managed by the State; telegraphs, 2,914 miles. Post-offices, 1,300, letters carried in 1885, 45,394,692; journals graphs, 2 50,646,830.

#### Nicaragua.

Nicaragua, one of the five republics of Central America—area, 58,000 square miles; population, 300,000 (estimated), one half of whom are Indians—is in large part covered with great forests, furnishing the finest mahogany, rosewood, and dye woods. The country has long been distracted by internal dissensions; it is governed by a president elected for 4 years, a cabinet of 4 ministers, a senate of 10 members, and an assembly of 11 representatives. The revenue amounted in 1885 to \$1,885,000, and the expenditure rather more, chiefly for the army and public debt of \$1,848,000. The exports amounted to \$2,448,000, and the imports to \$2,800,000. The principal exports were coffee, elastic gum, and gold and silver bullion.

#### Paraguay.

Paraguay, an inland republic of South America—area 91,980 square miles, population in 1879, 345,048—is a country without cities and almost without civilization. The language spoken is chiefly that of the Indians mixed with a little Spanish. The country achieved independence in 1811, and was ruled by the dictator, Dr. Francia, for 29 years, during which no foreigners were allowed to enter or leave Paraguay. Since 1870 the government, though nominally republican, has been under the control of Brazil. The country was formerly insolvent, owing \$225,000,000 to Brazil and the other allies as a legacy of the war, \$4,250,000 to Great Britain, and \$2,100,000 domestic debt, reduced in 1885 by selling national property to \$1,331,739. Revenue in 1885, \$1,264,485; expenses, \$1,849,685, besides interest and army. The imports in 1884, \$1,808,420, and the exports \$1,428,810. The army embraces 500 men, mostly now discharged to relieve the treasury of expense. The only railway in Paraguay is one of 45 miles, and the only telegraph is of the same length.

#### Peru.

Peru, a republic on the western coast of South America—area 482,397 square miles; population in 1876, 8,050,000—is governed, under a constitution adopted in 1885, by a presid ant chosen for 4 years, a senate of 44, and a house of representatives of 110 members. The revenue for 1884 was \$7,000,000, about one ninth of which was from customs, the expenditures \$9,600,000; the public debt was \$242,500,000, the interest on the foreign debt being in default. The revenue is chiefly derived from the sale of guano and nitrate of soda. The importations of 1884 were \$10,563,448, and the exports \$7,453,232. The premium on specie is 62 per cent, and the domestic debt sells at 50 cents on the dollar.

50 cents on the dollar. The army consists of 4,670 men, besides 1,000 gendarmes and 1,200 vigilantes. During the war with Chili, lasting from 1879 to 1881, Peru put about 16,000 men in the field; the navy consisted of 18 steam vessels, well armed and equipped, of 8,386 horse-power, and 6guns, among which were 7 ironclads and rams which were captured by the Chilians. The merchant marine in 1883 had 147 sailing ships and 8 steamers. In 1883 there were 1,600 completed miles of railway and 600 more in construction, Peru having gone into the most extensive railroad building in proportion to its inhabitants of any country. Silver is largely mined, the annual product being from 3 to 4 million dollars, and coinage is free and unlimited. Peru has a fertile soil, producing cotton, sugar, grapes, and olives, while the forests abound in the cinchona-tree, which yields the precious Peruvian bark, or quinine.

Capital, Lima; population in 1876, 101,488. Telegraph lines 1581 miles.

#### Portugal.

Portugal, a kingdom of Western Europe; area, 34,595 square miles; population 1881, 4,708,178. The legislative power is in a Cortes with a Chamber of 100 peers, appointed for life by the king, and a Chamber of Deputies 149, elected by the people. Revenue 1885, \$33,428,640; expenditure, \$88,449,845; public debt, 1885, \$476,440,828. Imports in 1884, \$37,749,380; exports, \$24,026,390. Army, 1886, 33,667; navy, 52 vessels, with 167 guns and \$3,470 men. Railways in 1885, 1,089 miles; telegraphs, 3,086 miles; post-offices, 1,043; letters carried, 20,103,329 in 1885.

#### Russia.

Russia, an empire of Eastern Europe and Western Asia; total area, 8,183,541 square miles; population, 108,912,640. Revenue, 1884, \$559,634,819; expenditure, \$489,499,621; public debt, 1886, \$3,669,944,894, besides which loans and paper to the amount of \$340,000,000 have been issued. The cost of the war in 1877-7% with Turkey and her allies was stated officially in June, 1878, at 1,060 millions. The army in 1885 embraced \$90,261 men; navy, \$91 men-of-war with 942 guns. Imports, 1885, \$304,496,528; exports. \$334,194,110. Railways in 1882, 16,502; telegraphs, 78,188 miles. Post-offices, 4,764; letters carried, 183,963,987; postal cards, 11,614,039; journals, 100,485,584 in 1884. Amount of paper money (irredeemable) was, in 1879, 850 millions, which is depreciated about 30 per cent.

#### Salvador.

Salvador (sometimes called San Salvador, the name of its capital city) is the smallest of the five Central American republics; area, 7,226 square miles; population in 1885, 684,120. It is governed by a president elected for 4 years, a ministry of 5 members, and a congress of 12 senators and 24 deputies, elected for 2 years. Suffrage is universal, except for servants and persons without legal occupation. Education, though

not general, is in advance of other Central American States; the Roman Catholic religion is recognized, but others protected. The army has 2,200 men. Revenue, 1884, \$4,067,300; expenditure, \$4,057,000; national debt, \$3,046,196; imports in 1884, \$2,646,686; exports, \$6,065,799, nearly one half of which was coffee, and one third indigo. About one third the commerce of Salvador is with Great Britain.

#### Santo Domingo.

Santo Domingo, a republic of the West Indies, forms the larger portion of the island of Haiti, lying east of the republic of that name; area, 20,591 square miles; population in 1880, 300,000 (estimated), principally mixed Spaniards. Indians, and negroes. The national language is Spanish, and the established religion Roman Catholic. The government is vested in a President elected for six years, who appoints a Council of four ministers, a Senate of 9 members also chosen for six years, and a house of 15 members. Revenue in 1885, \$1,409,566; expenditure, \$787,164; foreign debt contracted in London in 1868, \$5,392,487, which was partially scaled in 1885. Imports, \$2,104,369; exports, \$2,544,403, chiefly tobacco and sugar. The soil is of extraordinary fertility, the climate soft and inviting, and much more salubrious than any other part of the West Indies. Civilization is extremely backward, and public education neglected. There are literally no good roads on the island, transportation being almost wholly on the backs of horses and mules. The army consists of 4,000 men, and the navy of 5 small vessels, with 44 guns.

The capital, Santo Domingo, has about 20,000 inhabitants.

#### Spain.

Spain, a kingdom of Western Europe; area, 198,171 square miles; population 1884, 16,758,591. The legislative power is in the Cortes, a Senate, and a Chamber of Deputies elected for five years by indirect suffrage. Revenue, 1886, \$180,149,683; expenditure, \$179,268,390; public debt, 1884, \$1,190,000,000: imports, 1885, \$101,733,865: exports, \$120,445,360; army in peace, 142,455 men; navy, 135 vessels and 552 guns. Railways, 1885, 5,600 miles; telegraphs, 11,088 miles; post-offices, 1,712; letters carried, 1884, 107,003,128.

#### Sweden and Norway.

Sweden and Norway, a kingdom of Northwestern Europe; united under one sovereign, but having wholly distinct legislative governments and executive officers. Sweden has 170,927 square miles; population, 1885, 4,682,769; revue, \$22,687,190; expenditure, \$21,979,450; public debt., 1886, \$65,248,971; army, 40,146 men; navy, 56 steamers and 12 small vessels, with 151 guns 'Imports, 1884, \$83,8490; exports, \$60,281,845. Nearly one half the commerce is with Great Britain. Railways, 4,091 miles, one third operated by the State; telegraphs, 5,318 miles. Post offices, 1,965; letters in 1884, 44,670,919.

\$60.281,845. Nearly one half the commerce is with Great Britain. Railways, 4,091 miles, one third operated by the State; telegraphs, 5,318 miles. Post offices, 1,965; letters in 1884, 44,670.919.

Norway, 122,823 square miles; population, 1876, 1,806,900. Revenue, 1885, \$12,695,440; expenditure, \$10,941,650; public debt, 1885, \$30,062,341; imports, 1886, \$37,642,920; exports, \$26,941,364; army, 18,750 men; navy in 1886, 44 steamers and 6 small vessels with 163 guns. Railways, 972 miles; telegraphs, 5,672 miles, nearly all operated by the government. Post-offices in 1886, 1,191; letters carried, 19,701,403; journals, 18,159,720.

#### Switzerland.

Switzerland, a republic of Central Europe; area, 15,908 square miles; population, 1880, 2,831.787 (census) By the federal constitution of 1874, the legislative body consists of a national council of 141 members, or one to every 20,000 inhabitants, elected for three years; and of a council of states of 44 members, two for each canton. The executive power is in a federal council, chosen for three years by the federal assembly (National Council and Council of States United), and in a President of the Swiss Confederation, elected for one year by the federal assembly from the members of the federal council. Revenue, 1885, 89,641,844; expenditure, \$9,268,491; deb. \$6,540,210. Army (all men between 22 and 32), 117,179, besides the Landwehr, comprising all between 38 and 44, 84,046 in 1886. The commerce of Switzerland in 1885 was, imports, \$151,922,460; exports, \$132,264,440. Railways, 1,879 miles; telegraphs, 4,314 miles. Post-offices, 2,956; letters carried, 60,987,177; journals, 60,815,000.

#### Turkey.

Turkey, a monarchy of Southern Europe and Western Asia; area, \$85,110 square miles; population in Europe, 8,866,500; in Asia, 16,629,980 (estimated) in 1879. The government is a constitutional monarchy since 1876, the Sultan being the irresponsible sovereign, convoking and dissolving the General Assembly at his pleasure. The ministers are responsible to the Chamber of Deputies; the Senate are nominated for life by the Sultan, and the deputies elected by secret ballot, one to every 150,000 males. The financial affairs of Turkey after the long war are greatly involved, the revenue being \$59,480,000, and the expenditures \$76,495,000. Public debt amounted in 1885 to \$744.889,018. No official statistics regarding commerce exist. Imports are estimated at \$87,272,000 and exports at \$58,272,000 annually. Army (compulsory service for 20 years), 160,417 men in time of peace; navy, 32 steam vessels and 49 sail yessels, and 1,600 guns. Railways, 920 miles; telegraphs, 14,500 miles.

#### Uruguay.

Uruguay, a republic of South America—area, 72,151 square miles; population, 1883 520,536 (estimated)—is governed by a President, a ministry of 4 cabinet officers, and a legislature composed of 13 Senators and 40 Representatives. The revenue in 1885 was \$12,125,641, three-fourths of which was from customs duties; the expenditures. \$12,042,398, nearly half of which was for the army and navy. The public debt in 1886 was \$62,330,491; paper money to the amount of \$6,000,000 was no longer current in commerce, though received by the government. Payment of interest on the debt has been lately resumed.

The imports in 1885 were \$25,275,849, and the exports \$25,253,600, of which 6 millions

was hides.

The army consists of 3,539 men. 268 miles of railway are in operation, and 1,024 miles of telegraph. There are 438 post-offices; letters mailed in 1885, 3,146,365. Capital. Montevideo; population, 1884, 104,472. About half the property of the republic belongs to foreigners, principally Spaniards, Italians, and Brazilians.

#### Venezuela.

Venezuela (United States of), a republic formed after the dissolution of the old republic of Colombic, dates from the constitution of 1864. It has 439,119 square miles, and 1,639,000 inhabitants in 1881. The confederation consists of 20 States, besides the federal district, each having its own distinct government, and electing delegates to the Congress, which meets annually at Caracas, the capital city, of 48,897 inhabitants.

the Congress, which meets annually at Caracas, the capital city, of 48,897 inhabitants. The President is elected for two years.

The revenue for 1885 was \$5,864,755, four-fifths of which came from customs and tonnage duties; the expenditure, \$7,865,675. The public debt in 1884 was \$21,833,180, payment of interest on which was resumed in 1875. The imports were \$17,256,889 in 1884, and the exports \$19,641,920, chiefly coffee and cocoa. The only railway, 102 miles long, was opened in 1877. The army consist of 3,000 men.

#### PROPURTION OF CHECKS TO CURRENCY, &c., IN BUSINESS EXCHANGES.

Receipts of Coin, Currency, Checks and Drafts, &c., of the National Banks.

From the Report of the Comptroller of the Currency, December, 1881.

Table of total receipts of the national banks in New York City, in other reserve cities, and of the banks elsowhere in the United States, on June 30, 1881, with the percentages thereto of gold coin, silver coin, paper currency, and of checks, drafts, &c.

	Propo				RTIONS.		
	No. of Banks.	Receipts.	Gold coin   DILVE	Silver coin.	Paper Currency	Checks, Drafts, &c.	
New York City Other reserve cities Banks elsewhere	187	\$167,437,759 77,100,715 40,175,542	Per cent. 0.27 0.76 2.04	Per cent. 0.01 0.15 0.77	Per cent. 1.02 4.71 15.47	Per cent. 98.70 94.38 81.72	
Total United States	1966	\$284,714,016	0.65	0.16	4.06	95.18	

The following is a similar table for September 17, 1881. From the Report of the Comptroller of the Currency, December, 1881.

PROPORTIONS. No. of Receipts. Checks. Banks. Silver Paper Gold coin Drafts, &c. coin. Currency Per cent. Per cent. Per cent. Per cent. New York City .... 48 \$165,193,347 0.540.01 0.65 98.86 1.86 3.31 92.30 Other reserve cities... 189 77,922,247 0.18 5.61 Banks elsowhere ... 81.74 1895 52,118,185 0.68 14.27 4.36 Total United States... 2132 \$295,233,779 1.38 0.17 94.09



### POPULATION OF THE CITIES OF THE GLOBE HAVING 50,000 INHABITANTS OR UPWARDS, BY LATEST CENSUS OR ESTIMATE.

Compiled from Behm & Wagner, Bevölkerung der Erde, Gotha, 1890, with later Censuses in Germany, Great Britain, the United States, etc.

4 3 F TO T T C   4	l	1	A Cut a Cuntimat	ľ	1
AMERICA.	l	1	Africa.—Continued. Chartum	Est.	50,00
United States. Albany, N. Y	1880	87,584	El-Obeid	66	50,00
Allegheny, Pa	1	78,682	Fez	66	100,00
Baltimore, Md	**	832,318	Ibadan	**	50,00
Boston, Mass	1885	390,406	Illorin	66	70,00
Brooklyn, N. Y	1880	566,689	Jakoba	**	50,00
Brooklyn, N. Y Buffalo, N. Y		149,500	Kabebe	**	50,00
Cambridge, Mass	1885	59,660	Kuka	**	60,00
Chicago, Ill	1880	503,185	Kumasi	**	70,00
Cincinnati, O	1	255,809	Lagos	**	60,00
Cleveland, O		155,946	Marokko	**	50,00
Columbus, O		51,337	Ogbomoscho	**	50,00
Detroit, Mich	1000	133,269	Ojo	Est.	70,00
Indianapolis, Ind	1000	75,056	Port Louis	46	64,30
Jersey City, N. J	1995	153,513	Porto Novo	**	100,00
Kansas City, Mo	1880	55,785	Salaga	**	50,00
Louisville, Ky	1885	123,758 64,051		**	125,00
Lowell, Mass	1000	150 500	Zanzibar	**	80,00
Lowell, Mass		158,509	ASIA.		
Minneapolis, Minn Newark, N. J	٠,, ا	129,200	Afghanistan.		
New Hoven Conn	1000	152,988	Qabul	Est.	60,00
New Haven, Conn New Orleans, La	11000	62,882 216,090	Chulum	"	60,00
New York, N. Y	٠.	1,206,577	Herat	**	50,00
Paterson, N. J	4	63,273	Maimene	••	60,00
Philadelphia, Pa		847,170	Arabia.	77-4	
Pittshurg Pa		156,389	Sana	Est.	50,00
Providence, R. IRichmond, VaRochester, N. Y	1885	118,070	China.	Est.	~~~
Richmond, Va	1880	63,600	Amoy	EBL.	88,00
Rochester, N. V	1.00	87,057	Anhai Bangka	**	60,00 50,00
St. Louis, Mo St. Paul, Minn	٠٠	850,518	Canton	44	
St. Paul. Minn	1885	111,397	Fatschan	66	1,500,90
San Francisco, Cal	1880	233,959	Foochow	44	400,00 600,00
Syracuse, N. Y	٠٠	51,791	Hangtscheu-fu	66	400,09
Toledo, O	"	50,148	Hanjang	44	100,00
Troy, N. Y		56,747	Hankow	44	600,00
Washington, D. C	1885	187,928	Han-tschung-fu	**	80,00
Worcester, Mass		68,383	Hutscheu	44	200,00
British North Amer.	l		Hutscheu-fu	**	100,00
Montreal	1881	140,747	Hwangjuen	**	120,00
Quebec	44	82,446	Hyantschau	44	60,00
Toronto		86,415	Jangtschau	66	360,00
Mexico.	77-4	00.00	Jingtse	44	80,00
Guadalajara	Est.	93,875	Jongping	*	200,00
Guanajuato Merida	"	63,000	Kirin	66	120,60
Mexico	46	56,000	Kiukiang	66	50,00
Puebla	۱ ،، ا	300,000	Kwang-tschungtsze	66	70,00
Queretaro		75,000 48,000	Leinkong	66	250,00
Vacatores	44	50,000	Liaoyang	66	80,00
South America.		٠٠,٠٠٠	Macao	*	85,00
Bahia	Est.	140,000	Mukden	44	170,00
Buenos Ayres	1886	898,498	Nangkin	64	450,90
Caracas	1883	73,509	Ningpo	"	120,00
La Paz	1878	76,872	Niutschuang	**	60,00
Lima	1876	101,488	Pauting-fu		120,00
Montevideo	1884	104,472	Peking	••	500,00
Pernambuco	Est.	180,000	Pingyau-hien	66	60,00
Quito		80,000	Schaklung Schaohing	**	100,00
Řie de Janeiro	1885	857.332N	Shanghai	44	500,00
Santa Fé de Bogota	Est.	84,000	Siangtan		278,00 1,000,00
Santiago	1	200,000W	Singan-fu	**	1,000,00
Valparaiso	1875	97,737	Sutschau		500,00
FRICA.	- 1	1	Swatow		56.00
Abeok uta	Est.	130,000	Taijuen-fu	*	250.00
Abome	**	50,000	Taiwan-fu	44	205.00
Alexandria	1878	165,752	Tamsui	*	80.800
Antananarivo	Est.	75,000	Tathau	707	50,666
Dido	46	80,000		UXI	
Bida Cairo	<b>!</b>	327,462			

## POPULATION OF PRINCIPAL CITIES OF THE GLOBE. 125

### POPULATION OF PRINCIPAL CITIES OF THE GLOBE. Continued.

2					
China Continued.	ŀ	1 1	India Continued.		
Tengtschau-fu	Est.	230,000	Maisur	1871	57,815
Tientsin	66	950,000	Mandalah	Est.	100,000
Tschangtjiakheu	**	200,000	Mirut	1871	81,386
Tschantschau-fu	**	1,000,000	Mirzapur	***	67,274
Tschaujang	**	200,000	Moradabad	66	62,417
Tschi-fu	**	120,000	Multan	1876	50,878
Tschingkiang	66	140,000	Muttre	1871	59,281
Tschingting-fu	**	75,000	Nagpur	66	84,441
Tschingtu-fu	**	800,000	Oottma	66	59,292
Tschungking-fu	- 66	600,000	Pallec	Est.	50,000
Tsinan-fu	**	200,000	Patna	1871	158,900
Tsingtschau-fu	"	70,000	Peshawur	1876	58,430
Tsitsigar	**	60,000	Puna	1871	118,886
Tungkung	".	120,000	Rangoon	1881	132,004
Tungkwan		70,000	Saigon	1871	60,000
Tungtscho	66	100,000	Salem	"	50,012
Urga		70,000	Shahjehanpur	**	72,136
Urumtsi	"	150,000	Sholapur	**	53,403
Victoria	Est.	102,000	Singapore		97,111
Weihein Wentschau	1286.	250,000 50,000	Sainagar	1873 1871	132,681
Wutschang		200,000	Surat	1911	107,149
Yuentschung	**	90,000	Tanjore Trichinopoly	44	52,175 76,530
Yuyau	**	60,000	Vellare		51,500
<b>Z-</b> kyu	66	60,000	Indian Archipelago.		01,000
Corea.		00,000	Batavia	1875	99,109
Saoul	Est.	100,000	Manila	Est.	160,000
India.		,	Samarang	**	50,000
Agra	1871	149,008	Surabaja	66	90,000
Ahmedabad	66	116,873	Surakarta	66	50,000
Allahabad	66	143,693	Japan.		
Allyghur	66	58,539	Hakodate	1877	112,494
Amritsur	1876	142,381	Hiroshima	**	75,760
Arcot		53,474	Kagoshima	66	200,000
<b>≜</b> urungabad	"	60,000	Kanagawa	66	108,263
Bangalore	-66	142,513	Kioto	66	229,810
Bangkok	Est.	600,000	Nagoya	66	135,715
Bareilly	1871	102,982	Osaka	66	284,105
BarodaBeekaneer	Est.	112,057 60,000	Sendai	**	52,074
Bellary	1871	51,766	Tokio Tokushima	66	594,283 57,008
Benares	1011	175,188	Wakayama	66	62,197
Bhangulpur	46	69,678	Yokohama	66	64,313
Bhurtpoor		60,000	Persia.		02,010
Bombay	1872	644,405	Ispahan	Est.	60,000
Calcutta	1881	683,329	Meschhed	66	60,000
Cawnpore		122,770	Rescht	**	60,000
Chicacole	Est.	50,000	Täbris	66	120,000
Colombo (Ceylon)	1881	111,942	Teheran	66	200,000
Cuttack	1871	50,878	Russia in Asia.		
Dacca	"	69,212	Khokand	Est.	50,000
Delhi	1876	160.553	Taschkent	**	86,233
Dhar	Est.	100,000 90,787	Tifils	1876	104,024
Dhrangdra	1871	90,787	Turkey in Asia.	Test	## 000
Furruckabad	1 **	79,204	Aleppo	Est.	75,000
Goruckpur	Est.	51,117	Bagdad	44	67,000
Gwalior	1871	200,000 66,848	Beirut Brusa	44	80,000 70,000
Gya Hourah	1011	97,784	Damascus	**	150,000
Hubli	Est.	50,000	Diarbekir	**	60,000
Hue	66	50,000	Erzerum	46	55,000
Hyderabad	-	200,000	Kintahia	**	60,000
Jondpore	**	150,000	Manissa	**	60,000
Jubbulpur	1871	55,188	Mossul	"	75,000
Kamte	-66	48,831	Smyrna	44	150,000
Kathmandu	Est.	50,000	Turkistan		-
Kescho	66	150,000	Buchara	Est.	70,000
Kurrachi	1871	53,526	Jarkand	66	80,000
Lahore	1876	128,441	Kaschgar	64	70,000
Lucknow	1871	284,779 397,552 51,967	Australia.		
Madras		397,552	Melbourne	1881	252,000
Madura	. 66	51,987	Sydney	1879	187,381

Digitized by GOOGIG

### POPULATION OF PRINCIPAL CITIES OF THE GLOBE.-Continued.

FOFULATION OF I	TOTAL	JIPAL C	TILES OF THE GLOBE	<u>u.—</u>	
EUROPE.	1		Germany.—Continued.		
Austria-Hungary.			Leipzig Lübeck	1885	170,076
Brunn	1880	82,660	Lübeck	"	55,399
BudapestCracoviaDebreczinGraz	••	365,051 66,095	Magdeburg Mainz (Mayence)	"	114,298 65,701
Debreczin	**	51.122	Mannheim	**	65,701 61,210
Graz	**	51,122 97,791 109,726	Mannheim Metz	**	54.078
Lemberg	**	109,726	Mülhausen	"	69,760 261,981
Lemberg Maria-Theresiopolis Prague Szegedin		61,367 162,323	München (Munich): Nürnberg (Nurem-	"	301,961
Szeredin	**	73,675	berg		114,632
Trieste	••	73,675 144,844 1,103,857	Posen		68,318
_ Wien (Vienna)	**	1,103,857	Stettin	**	99,550
Belgium.	4441	1	Strasburg Stuttgart	"	111,987 125,906
Antwerp Brussels*	1885	198,174	Wiesbaden	;;	55,457
Ghent	••	198,174 171,751 148,242	Great Britain.		00,301
Liège	**	135,371	Aberdeen	1881	105,818
Denmark.			Agton		53,844
Copenhagen France.	1880	273,727	BathBelfast Birmingham	"	53,844 51,799 207,671 400,757
Amiens	1881	74,170	Birmingham	ایسا	400.757
Angers Besançon Bordeaux Brest	"	68,049	Blackburn Bolton Bolton Bradford Brighton Bristol	146	104,012
Besançon	46	57.067	Bolton	"	105,422
Bordeaux	**	221,305 69,110	Bradford	"	183,032
Dijon	**	69,110 55,453	Brighton	::	128,40°. 206,508
Grenoble	44	· K1 971	Rurnley		58,882
Le Havre	44	105.867	BurnleyBuryCardiffCork	64	51,582
Le Mans	**	55,347	Cardiff		85,378 78,361
GrenobleLe HavreLe MansLimoges	44	105,867 55,347 65,765 178,144	Cork		78,361
		178,144	Croyden		78,947 80,410
Morgailla		376,613 360,099	Dublin		249,486
Montpellier		56,005	Dundee	4 1	140,463
Lyon	**	56,005 73,225	Derby	44	228,075
Nantes	**	124,319	U thateanean	4 4	65,873
Nice		66,279	Glasgow	"	555,289
Orlána		63,552 57 264	GlasgowGreenockHalifax		67,427 78,638
Nice Nimes Orléans Paris	**	2.269.023	Huddersfield		81,826
Keims	•••	57,264 2,269,023 93,823	Ipswich	- 44	50,762
Rennes	**	60.974	Kingston upon Hull	**	154,250
Roubaix	::	91,75 <b>7</b> 105,90 <b>6</b>	Leeds Leicester	"	909,126 122,351
Rouen Saint-Etienne		100,800	Leith		60,033
Toulon	46	123,813 70,103	Liverpool		552,428
$\underline{\mathbf{T}}$ oulouse	••	I 140.289 I	London	,	3,832,441
Tourcoing	**	51,895	Manchester Newcastle on Tyne		393,676
Toulouse		52,209 48,324	Newcastie on Tyne Northampton		145,228 51,880
Germany.	i	20,022	Norwich		87,843
Anchon	1885	95,669	Nottingham	-	186,656
Altona	**	104,719	Nottingham Oldham	"	111,848
Altona		104,719 65,476 108,066	Paisley Plymouth		55,587 75,096
Berlin		1,815,297	Portamouth		127,953
Braunschweig	l		Preston	"	96,532
(Brunswick)	1 46	85,174 118,615 299,405	Preston	64	68,960
BremenBreslau	"	118,615	St. Helens	**	67.994
Chemnitz		299,405 110,808	SalfordSheffield		176,383 284,410
Danzig	66	114.822	Southampton	•	60,236
Danzig	••	78,435	Southampton South Shields		56.002
Dresden	**	245,515	Stockport Sunderland	"	59,544
Lusseidorf	::	115,183	Sunderland		116,362
Elberfeld Erfurt		106,492 58,385	Swansea Wakall	••	58,666
Essen	₩	65 074 1	West Bromwich	••	156,200
Frankfort	44	154,518 54,084 55,705 81,949	West Ham	••	
Frankfort on Oder	*	54,084	Wolverhampton	**	164,308
(HOrligh,		55,705	YorkYstradyfodwg	**	54,198
Haile Hamburg Hanover		51,949 905 800	Italy.	۱ - ۱	55,617
Hanover	"	189.746	Alessandria	1881	62,464
K.88801	••	64,088	Bari	** <sub> </sub>	60,575
Köln (Cologne) Königsberg	**	805,690 139,746 64,088 161,266	Bologna	ogle	123,274
Krofold		151,177 90,241	Brescia		60,630
Krefeld	1		Catania		100,417
*Brussels, with its sev	en su	o <b>urbs, n</b> um	1bered 377,084 in 1880.		

### POPULATION OF PRINCIPAL CITIES OF THE GLOBE. Continued.

Italy.—Continued.		1	Russia-Continued.		
Ferrara	1881	75.513	Nikolajew	1880	66,835
Firenze (Florence)	٠٠.	169,001	Odessa	1882	217,000
Genoa		179.515	Orel	1883	76,601
Livorno		97,615	Reval	1881	50,488
Lucca	"	68,063	Riga	**	168,844
Messina	"	126,497	St. Petersburg	1883	929,093
Milan		321.839	Ssamara	1880	63,400
Modena	64	58,058	Searatow	1883	112,428
Naples		494,314	Taganrog	1880	63,025
Padua	1 46	72,174	Tula	1882	68,510
<b>P</b> alermo	44	244,991	Warsaw	1885	431.864
Perugia		51,354	Wilna	1883	93,768
Pisa	•	53,924	Spain.	1	,
Ravenna		60,573	Barcelona	1977	249,166
Reggio		50.651	Cadiz	-2	65,098
Rome	"	300,467	Carthagena	44	75,908
Turin		252.832	Cordova		49,855
Venice	•	132,826	Granada		76,108
Verona	-4	68,741	Jerez de la Frontera.		64,533
Netherlands.			Lorca		52,964
Amsterdam	1885	372,325	Madrid	*	397,690
s'Gravenhage(Hague)	٠٠	138,696	Malaga	*	115,882
Rotterdam	٠٠ ١	173,884	Murcia	**	91,805
Utrecht	**	77,431	Palma	4	58,224
Portugal.		1 1	Saragossa	44	84,575
Lisbon	1878	246,343	Seville	46	133,938
Porto	"	105,838	Valencia	44	143,856
Roumania.	i	1 1	Valladolid	*	52,206
Bucharest	1879	221,000	Sweden and		
Galacz	••	80,000	Norway.		
Jassy	"	90,000	Christiania	1885	130,027
Russia.	ł	! '	Göteborg	"	91,083
Astrachan	1883	69,319	Stockholm	**	215,688
Berdischew	1882	56,980	Switzerland.		
Charkow	1883	159,660	Basel	1880	61,399
Chersson	"	60,921	Geneva	*•	68,310
Dünaberg	1884	64,513	Zurich	"	75,956
Jelissuwetgrad	1883	51,774	Turkey.		
Kasan	••	140,726	Adrianople	Est.	62,000
Kijew	1880	127,251	Constantinople	**	873,565
Kischenew	**	130,000	Saloniki	• "	80,000
Lodsi	1884	113,146	Serajewo	<b>**</b>	50,000
Moscow	**	753,469		1	

### COTTON MANUFACTURES OF THE UNITED STATES, 1880.

From the Preliminary Report of the Tenth Census upon the Specific Cotton Manufacture of the United States, Jan., 1881,

STATES.	Num- ber of Looms	Spindles	Num- ber Bales of Cotton used.	Persons employ'd	STATES.	Num- ber of Looms.	Number of Spindles.	Number Bales of Cotton used.	Persons em- ployed.
Alabama	1,060	55,072	14,887	1,600	N. Hampshire	25,487	1,008,521	172,746	16.657
Arkansas	28				New Jersey	3,344	232,305	20,569	4,658
Connecticut	18,036	931,538	107,877	15,497	New York	12,822	578,512	70,014	
Delaware	823				N. Carolina	1,960	102,767	27,508	
Florida			350		Ohio	42	14,328	10,597	563
Georgia	4,713	200,974	67,874	6,678	Pennsylvania.	10,541	446,379	86,355	
Illinois	24	4,860	2,261	281	Rhode Island	30,274	1,649,295	161,694	22,228
Indiana	776	83,396	11,558	720	S. Carolina	1,776	92,788	33,099	2,196
Kentucky	73	9,022	4,215	359	Tennessee	1,068	46,268	11,699	1,312
Louisiana	120	6,096	1,354	108	Texas	71	2,648	246	
Maine	15,978	696,685	112,361	11,318	Utah	14	432	••••••	29
Maryland	2,325	125,014	46,947	4,159	Vermont	1,180	55,088	7,404	73F
Massach'tts	94,788	4,465,290	578,590	62,794	Virginia	1,324	44,836	11,461	1,112
Michigan	131	12,120	600	208	Wisconsin	400	10,240	3,173	282
Mississippi	704	26,172	6,411	748					
Missouri	341	19,312	6,399	515	Total	230,223	10,921,147	1,586,481	181,628
27. 001.					down Mills on any	. 0 43		TT 1	36111

NOTE.—The above does not include the Hoslery Mills, or any of the mills known as Woolen Mills, where cotton may be a component material used in the manufacture. These classes will be treated in a subsequent report on Wool Manufacture.

### INTEREST LAWS IN THE UNITED STATES.

Compiled from the latest State and Territorial Statutes.

Sense of each State and Territory regarding Rates of Interest and Penalties for Usury, will the Law or Custom as to Days of Grace on Notes and Drafts.

STATES AND TERRITORIES.	Legal Rate of Interest.	Rate Allowed by Contract.	PENALITIES FOR USURY.	Grace or No Grace
laba sa	per cent.	per cent.		
labama Arizona	10 10	8	Forfeiture of entire interest.	Grace.
rkansas	6	Any rate.	None.	Grace.
alifornia	7	10	Forft. of principal and interest.	Grace.
blorado		Any rate.	None.	No Grace.
onnecticut	6	Any rate.	None.	Grace.
Dakota	7	6 12	None.	Grace.
Delaware	ة ا	6	Forfeiture of excess.	Grace.
Dist. of Columbia		10	Forfeiture of principal.	Grace. Grace.
florida	8	Any rate.	Forfeiture of entire interest.	Grace.
leorgia		Any rate.	Forfeiture of excess.	Grace.
daho		24	Forfeit of 8 times excess of int.	Grace.
llinois	16	8	Forfeiture of entire interest.	Grace.
ndiana		) š	Forfeiture of excess of interest.	Grace.
owa		10	Forfeit. of 10% per yearon amount.	
(ansas	1 =	12	Forieiture of excess of interest.	Grace.
Kentucky	1 :	10	Forfeiture of excess over 10%.	Grace.
ouisiana		8	Forfeiture of entire interest.	Grace.
Asine	1 =	Any rate.	None.	Grace.
Maryland		6	Forfeiture of excess of interest.	Grace.
lassachusetts		Any rate.	None.	Grace.
lichigan	1 =	10	Forfeiture of excess of interest.	Grace.
dinnesota	1 =	īŏ	Forfeiture of debt if over 12 p. c.	Grace.
fississippi	1 - 1	iŏ	Forfeiture of all the interest.	Grace.
dissouri		iŏ	Forfeiture of entire interest.	Grace.
fontana		Any rate.	None.	No grace.
Nebraska		10	Forfeiture of interest and cost.	Grace.
Nevada		Any rate.	None.	Grace.
lew Hampshire		8	Forfeiture of thrice the excess.	Grace.
New Jersey		ě	Forfeiture of entire interest.	Grace.
New Mexico	ă	12	None.	No grace,
New York*	ì	6	Forfeiture of principal and inte't.	
North Carolina	6	l š	Forfeiture of entire interest.	Grace.
)hio		8	Forfeiture of excess above 6 p. ct	Grace.
Oregon		10	Forfeiture of principal and inte't.	Grace.
Pennsylvania		6	Forfeiture of excess of interest.	Grace.
Shode Island		Any rate.	None.	Grace.
louth Carolina		10	Forfeiture of double the excess.	Grace.
Cennessee		6	Forfeiture of excess of interest.	Grace.
(exas		1 12	Forfeiture of entire interest.	Grace.
Jtah		Any rate.	None.	No Grace
Vermont	6	6	Forfeiture of excess of interest.	Grace.
Virginia	6	8	Forfeiture of excess over 6 p. c.	Grace.
Washington Ter'v	10	Any rate.	None.	
West Virginia	. 6	6	Forfeiture of excess of interest.	Grace.
Wisconsin	. 7	10	Forfeiture of entire interest.	Grace.
Wyoming	12	Any rate.	None.	Grace.

<sup>\*</sup> By an amendment of the law New York has legalized any rate of interest upon call loans of \$5,000 or upward, on collateral security.

#### PROGRESS OF AMERICAN EXPORTS IN THIRTY YEARS.

VALUES of the PRINCIPAL ARTICLES of DOMESTIC MERCHANDISE EXPORTED from the United States during the Years ended June 30, 1850, 1860, 1870, and 1880.

[From the Quarterly Report of the Bureau of Statistics, No. 1, 1881.]

ARTICLES.	1850.	1860.	1870.	1880.
	Dollars,	Dollars.	Dollars.	Dollars.
1 Grain and breadstuffs	13,066,509	24,422,320	72,250,933	288,036,835
2 Cotton, raw	71,984,616		227,027,624	
3 Provisions				
4 Mineral oil			32,668,960	
5 Tobacco	10,599,855	19,289,975	22,705,225	
6 Wood, and manufactures of	4,826,087		13,734,838	
7 Animals, living	2155,247		1,045,039	
8 Iron and steel, and manufactures of				
9 Cotton manufactures			3,787,282	9,981,419
10 Tallow		1,598,176	3,814,861	7,689,232
Leather, and manufactures of	224,291	1,547,177	673,331	
2 Oil-cake		1,609,328		
3 Furs, and fur-skins				
Drugs, chemicals, medicines, and		2,000,200	210221200	0,101,110
dye-stuffs, including acids		41,115,455	2.495,156	3,530,450
5 Vegetable olls		26,799	326,309	
6 Sugar and molasses				
7 Distilled Spirits			725,421	3,027,545
8 Seeds			98,478	
9 Hops			2,515,734	2,573,292
0 Naval stores			1,920,085	2,452,908
Agricultural implements	Therito	1,000,022	1,068,476	
2 Spirits of turpentine	5229,741	1,916,289	1,357,302	2,132,154
3 Fruits	24,974		542,502	
4 Coal			1,306,358	
5 Metals, and manufactures of, not		140,100	1,000,000	2,000,000
elsewhere specified		2,121,683	853,445	1,928,030
6 Animal oil			1,148,219	
7 Sewing machines and parts of			2,233,326	
8 Clocks and watches, and parts of			589,008	
s clocks and watches, and parts of	05 700	816,973		
9 Carriages, ears, and parts of	95,722			1,407,425
Quicksilver			511,918	
Hemp, and manufactures of			330 791	1,272,451
2 Paper and stationery			514,592	1,183,140
All other articles	11,009,488	14,622,628	12,786,192	20,215,56)
TOTAL	134,900,233	316,242,433	455,208,341	823,946,353

<sup>&</sup>lt;sup>1</sup>Including tallow, horned cattle, and live hogs, not separable. <sup>2</sup>Horses, mules, and sheep early. <sup>3</sup>Included in "Provisions." <sup>4</sup>Drugs and medicines only. <sup>5</sup>Including lineed-oil, not separable. <sup>6</sup>Including flax and its manufactures.

### PATISTICS OF SILK PRODUCTION IN THE UNITED STATES IN 1880.

From Returns of the Tenth Census, 1880.

Machine twist	<b>€</b> K 901 900	Cords, tassels, passementerie	
	778,250	cords, tassets, passementerie	~~~ ~
Sewing silk	166,935	and millinery trimmings \$	930,540
Floss silk		Upholstery and military trim-	
Dress goods	3,896,525	mings	947,405
Satins	1,100,175	Coach laces and carriage trim-	
Tie silks and scarfs	547.675	mings	23,470
Millinery silks	977,495	Fur, hatters' and undertakers'	
Broad goods not above enumer-	,	trimmings	62.810
sted	538,655	Embroideries	
			54,900
Handkerchiefs	3,583,125	Silk value in upholstery and	
Ribbons	5,535,205	mixed goods	123,750
Laces	408,300		
Braids and bindings	828,255	Tota\$29	983.690
Fringes, dress and cloak trim-			,000,000
minge	3,590,860		

### PRESIDENTS AND THEIR CABINETS.

		Presidents.			VICE-PRESIDE	NTS.
<b>T</b> erm	No.	NAME.	QUALIFIED.	No.	Name.	QUALIFIED.
•1	1	George Washington	April 30, 1789	1	John Adams	June 8, 178
2	-	George Washington	March 4, 1793	1	John Adams	Dec. 2, 179
3	2	John Adams	March 4, 1797	9	Thomas Jefferson	March 4, 179
2 3 4 5 6	8	Thomas Jefferson	March 4, 1801	8	Aaron Burr	. March 4, 180
5	1	Thomas Jefferson	March 4, 1805	4	George Clinton	March 4, 180
Ğ	4	James Madison	March 4, 1809		George Clinton 1	March 4, 180
-	i i			ll .	William H. Crawford	
7	}	James Madison	March 4, 1813	5	Elbridge Gerry 1	
•	ŀ	i	-	H	John Gaillard 2	. Nov. 25, 181
8	15	James Monroe	March 4, 1817	6	Daniel D. Tompkins	. March 4, 181
Ď	1	James Monroe	March 5, 1821		Daniel D. Tompkins	. March 5, 182
10	6	John Quincy Adams.	March 4, 1825	7	John C. Calhoun	
11	7	Andrew Jackson	March 4, 1829		John C. Calhoun 8	
	1			ii .	Hugh L. White 2 Martin Van Buren	. Dec. 28, 183
12	ı	Andrew Jackson		8	Martin Van Buren	March 4, 183
13		Martin Van Buren			Richard M. Johnson	
14		William H. Harrison 1		10	John Tyler	March 4, 184
14a	10	John Tyler:	April 6, 1841	i	Samuel L. Southard	
	1	1		ł	Willie P. Mangum 2	
15	11	James K. Polk			George M. Dallas	March 4, 184
16	12	Zachary Taylor 1			Millard Fillmore	. March 5, 186
16a		Millard Fillmore			William R. King 2	. July 11, 188
17	14	Franklin Pierce	March 4, 1853	13	William R. King 1	March 4, 18
	l	1		1	David R. Atchison 2	
	ı			1	Jesse D. Bright 2	
18	15	James Buchanan	March 4, 1857		John C. Breckinridge	
19	16	Abraham Lincoln			Hannibai Hamlin	
20	١	Abraham Lincoln 1			Andrew Johnson	
20a	17	Andrew Johnson	April 15, 1865	i	Lafayette S. Foster 2.	
					Benjamin F. Wade 2	
21	18				Schuyler Colfax	March 4, 198
22	l	Ulysses S. Grant	March 4, 1873	18	Henry Wilson 1	March 4, 187
					Thomas W. Ferry 2	
23		Rutherford B. Hayes		19	William A. Wheeler	
3 <del>4</del>		James A. Garfield 1			Chester A. Arthur	
2 <u>4</u> a		Chester A. Arthur			Thomas F. Bayard.	
25	22	Grover Cleveland	March 4, 1885	1	David Davis	Oct. 13, 186
				25	George F. Edmunds	
				25	Thos. A. Hendricks1	march 4, 188
		~		1	John Sherman	Dec. 7. 18

The larger figures in this column mark the terms held by the Presidents, and are referred to insucceeding tables. The smaller figures indicate the numerical order or sequence of individual officers from the first. Terms marked A denote the succession of the Vice-President to the Presidency for the residue of the term.

1. Died in office.

2. President pro tem. of the Senate.

3. Resigned the Vice-Presidency, Documber 23, 1832.

	Secretaries of State.												
Perm	No.	NAME.	APPOINTED.	Term	Š.	Name	APPOINTED.						
- <del>-</del> -	1	Thomas Jefferson	Sept. 26, 1789	14a	┌	Daniel Webster	April 6, 1841						
1 2	•	Thomas Jefferson				Hugh S. Legaré							
_	2	Edmund Randolph				Abel P. Upshur							
	8	Timothy Pickering			17	John C. Calhoun	March 6, 1844						
3	ļ	Timothy Pickering				James Buchanan							
		John Marshall				John M. Clayton							
4	5	James Madison				Daniel Webster							
4 5 6	١.	James Madison				Edward Everett							
в		Robert Smith				William L. Marcy							
~	7	James Monroe				Lewis Cass Jeremiah S. Black							
7 8 9	۰	John Quincy Adams				William H. Seward.							
8		John Quincy Adams				William H. Seward.							
10		Henry Clay				William H. Seward.							
îĭ		Martin Van Buren				Ellihu B. Washburne							
	111	Edward Livingston	May 24, 1831	21		Hamilton Fish							
12		Louis McLane				Hamilton Fish							
	13	John Forsyth		23		William M. Evarts							
18 14	١	John Forsyth		24	28	James G. Blaine	March 5, 1861						
14	14	Daniel Webster	March 5, 1841	248	128	F. T. Frelinguuysen	Dec. 18, 1881						
				25	130	Thomas F. Bayard.	March 6, 1886						

The larger figures mark the Presidential term in which each Cabinet Officer by & his appointment, as from by the table of Presidents preceding.

### Secretaries of the Treasury.

_	<del>.</del>	1			1	1			<u> </u>	
Term	ğ	NAME.	APP	OINT	ED.	Term	No.	Name.	APPOINTE	D.
1	1	Alexander Hamilton		11,	1789		16	John C. Spencer	Mar. 8, 18	348
2	2	Oliver Wolcott	Mar. Feb.	2,	1793 1795	15	18	George M. Bibb Robert J. Walker William M. Meredith.	Mar. 6. 18	345
8		** **	Mar.	4,	1797	16	19	William M. Meredith.	Mar. 8, 18 July 28, 18	349
4	4	Samuel Dexter Albert Gallatin	Jan. May	14.	1801 1801	16a 17	21	Thomas Corwin James Guthrie	Mar. 7, 18	358
5		" " …	Mar.	4,	1809	18	22	Howell Cobb	Mar. 6.18	357
6	5	George W. Campbell	Mar. Feb.	9.	1813 1814		23 24	Philip F. Thomas John A. Dix	Jan. 11, 18	361
-	6	Alexander J. Dallas William H. Crawford	Oct.	6,	1814	19	25	Salmon P. Chase	Mar. 7, 18	361
8	4	WILLIAM H. Crawtord	Mar.	zz, 5.	1817	20	27	John A. Dix Salmon P. Chase Wm. Pitt Fessenden. Hugh McCulloch	July 1, 18 Mar. 7, 18 Apr. 15, 18	365
9		n ' "	mar.	٥,	1821	20a			Apr. 10, 18	500
10 11		Richard Rush Samuel D. Ingham	Mar. Mar.	6.	1825 1829	21 22	20	George S. Boutwell Wm. A. Richardson.	Mar. 11, 18 Mar. 17, 18	378
	10	Louis McLans	A 110	9	1831		39	Benjamin H. Bristow	June 4, 18	374
12	12	William J. Duane Roger B. Taney Levi Woodbury	Sep.	29, 28.	1833	23	32	Lot M Morrill John Sherman	July 7, 18 Mar. 8, 18	377
	13	Levi Woodbury	June	27,	1834	24	199	William Windom	Mar. 5, 18	381
13 14		Thomas Ewing	Mar. Mar.	4,	1837 1841	<b>24a</b>	34	Charles J. Folger Walter Q. Gresham .	Oct. 27, 18	881 884
14a		* *	Apr.	6,	1841		36	Hugh McCulloch	Oct. 28, 18	384
	15	Walter Forward	Sep.	18.	1841	25	37	Daniel Manning	Mar. 6, 18	385
					tarie	s of	W	ar.		_
1 2	1	Henry Knox	Sep. Mar	12,	1789		20 21	James M. Porter William Wilkins		348
~	2	Timothy Pickering.	Jan.	- 2.	1793 1795	15	22	William L. Marcy	Feb. 15, 18 Mar. 6, 18	345
3	8	James McHenry Samuel Dexter	Jan.	27,	1796	16	23	William L. Marcy George W. Crawford Charles M. Conrad	Mar. 8, 18	349
ð	4	Samuel Dexter	May	13.	1800	16a 17	25	Jefferson Davis	Aug. 15, 18 Mar. 5, 18	858
	5	Roger Griswold	Feb.	3,	1801	18	26	John B. Floyd	Mar. 6. 18	357
5	6	Henry Dearborn	mar Mar	4.	1801 1805	19	28	Joseph Holt Simon Cameron	Mar. 5, 18	561 861
6	7		Mar	. 7,	1809	H	29	Edwin M. Stanton	Jan. 15, 18	862
7	8	John Armstrong	Jan. Mar	13,	1813 1813	20 20a			Mar. 4, 18 Apr. 15, 18	865 865
•	9	James Monroe	Sep.	27,	1814			U. S. Grant. ad int	Aug. 12, 18	867
8		William H. Crawford George Graham	Aug ad i	. 1.	1815		20	Lorenzo Thomas, John M. Schofield	Feb. 21, 18	868 869
	12	John C. Calhoun		8,	1817	21	31	John A. Rawlins	Mar. 11, 18	869
9 10	1	" "	Mar	. 5,	1821		32 33	William T. Sherman	Sep. 9, 18	869
10	14	James Barbour Peter B. Porter John H. Eaton	May	26,	1825 1828	22	1		Oct. 25, 18 Mar. 4, 18	878
11	15	John H. Eaton	Mar	9,	1829		34 35	Alphonso Taft	Mar. 8, 18	876
12	10	Lewis Cass	Mar	4.	1831 1833	23	36	James D. Cameron George W. McCrary	May 22, 18 Mar. 12, 18	570 277
18		Joel R. Poinsett	mar.	. 7.	1837		37	Alexander Ramsey	Dec. 10, 18	879
14 14a	18	John Bell	Mar Apr	. 5, 6.	1841 1841	24 25	39	Robert T. Lincoln William C. Endicott.	Mar. 5, 18 Mar. 6, 18	881 885
	19	John C. Spencer	Oct.	12,	1841					
			ecre	taı	ies	of the	<b>9</b> I	Navy.		
8	1	Benjamin Stoddert.	May	21,	1798		14	David Henshaw	July 24, 18	848
4	9	Robert Smith	Mar. July	15	1801 1801	1	16	I I nomas W (Jilmer	IHAN 15 II	MAA
5	-	· · · · · · · · · · · · · · · · · · ·		••••		15	17	George Bancroft	Mar. 10, 18	545
6	3	Paul Hamilton William Jones	Mar. Jan.	. 7,	1809	16	ı	John Y. Mason William B. Preston	18eb. 9, 18	<b>540</b>
7	1		Mar.	. 4.	1813		19	William A. Graham	July 22, 18	850
8	5	B. W. Crowninshield	Dec. Mar.	19,	1814	17	20	John P. Kennedy	July 22, 18	852
	1	Smith Thompson	Nov	9,	1818	18	122	James C. Dobbin Isaac Toucey	Mar. 6, 18	357
9	1	1 <b>"</b> …	Mar.	. 5,	1821	19 20	23	Gideon Welles	Mar. 5, 18	361
10	! '	Samuel L. Southard.	Sep. Mar	4.	1825	20a			Mar. 4, 18 Apr. 15, 18	รบก 865
11	8	John Branch	Mar.	9,	1829	21	24	Adolph E. Borie	Mar. 5, 18	369
12	18	Levi Woodbury	May Mar	4.	1833 1833	22	ı	George M. Robeson	June 25, 18 Mar. 4, 18	27.8
	10	Mahlon Dickerson	June	30,	1834	23	26	Rich'd W. Thompson	Mar. 12, 18	377
13		James K. Paulding.	Mar. June	4, 25	1837 1838	24	26	Nathan Goff, Jr William H. Hunt	Jan. 0, 18	381 381
14	12	George E. Badger	Mar.	. 5,	1841	24a	29	William E. Chandler	Apr 1, 18	382
14a	1	Abel P. Upshur	Apr.	6,	1841	25	30	William C. Whitney,	Mar. 6.18	385
	116	naver r. opsnur	oep.	10.	1041	-	-	1		

### Secretaries of the Interior.

TART	NO	Mands Appoints.		Term	No.	NAME.	APPO	INTER,
16 17 10 10 10 10 10			Sept. 12, 1850 March 7, 1853 March 6, 1857 March 5, 1361	21 22 23 24	11 12 13	James Harlan	July March Nov. March Oct. March March April	1, 1870 4, 1873 19, 1873 12, 1873 5, 1880 6, 1886

### Postmasters-General.

-	=	<del></del>								
ì	1	Samuel Osgood	Sept.	28,	1789	15		Cave Johnson		
	2	Timothy Pickering.	Aug.	12,	1791	16	13	Jacob Collamer	March	8, 1846
-3			March	4.	1793	16a	14	Nathan K. Hall	July	23, 1850
	8	Joseph Habersham.	Feb.	25.	1795	i	15	Samuel D. Hubbard	Aug.	31, 1852
j		· · · · ·	March	4.	1797	17	16	James Campbell	March	5, 1853
4		" -	March				17	Aaron V. Brown	March	6, 1857
_	4	Gideon Granger	Nov.	28	1801		18	Joseph Holt	March	14, 1859
85			March					Horatio King		
86789		4 4	March	4.	1809			Montgomery Blair		
7	5	Return J. Meigs, Jr.					21	William Dennison	Sept.	24, 1864
Š			March				ı -	66 66 9999	March	4. 1865
9	ı		March				1			15, 1866
-	6	John McLean						Alexander W. Randall	July	25, 1864
10	1		March					John A. J. Creswell		
Īi	7	William T. Barry				22	1	66 66	March	
12	1		March				24	James W. Marshall	July	7. 1874
	8	Amos Kendall	May	1.	1835		25	Marshall Jewell	Aug.	24, 1874
13	1		March	4.	1837		26	James N. Tyner	July	12, 1876
	9	John M. Niles	Mav	25.	1840	23		David McK. Key		
14		Francis Granger		6.	1841	1	28	Horace Maynard	June	2, 1880
148			April	A	. 1841	24	29	Thomas L. James	March	5, 1881
	11	Charles A. Wickliffe.	Sept.	18	1841	24a	30	Timothy O. Howe	Dec.	20, 1881
	Γ	·	,				31	Walter Q. Gresham	April	3, 1883
	ı	1			- 1	1		Frank Hatton		14, 1884
	1		l			25	33	William F. Vilas	March	6, 1885

### Attorneys-General.

	==											1		
1 2	í	Edmund	Randolph.	Sept. March		1789					garé			1841 1843
4	اه ا	William	Bradford		07	1794					son			
											ford			1846
_	ı٥		Lee		Tr,	1795 1797		66	Toolog		р <b>у</b>	Turne		
3	١.							22	Demonic 1	loud In Ta	b	Money.	٠,	1010
_			lus Parsons			1801			Rever	TA 10	hnson	marcu	",	1059
<b>4</b> 5			coln								ttenden			1850
5			mith				17	24	Caleb	Cust	ing	March	7,	1802
			eckinridge			1805	18	25	Jerem	iah S	. Black	March		
	8		. Rodney			1807		26	Edwin	м. 8	tanton	.Dec.		1860
6	1	"	"	March							tes			
	9	William	Pinkney	Dec.	11.	1811		•	Titlan	J. C	offe <b>y, ad int</b> .	June .		
7	1			March	4.	1813	1	28	James	Spec	edbe	Dec.	2,	1864
•	ho	Richard	Rush			1814	20	1	**	- "	***********	. March	4.	1865
8	r	66						ì		66	************	April	15.	1865
•	hп	William	Wirt			1817			Henry	Stan	bery			1866
9		66	66								Evarts			1868
10	1		66								od Hoar			
	40	1	Berrien								kerman			1870
11						1831					Williams			1871
	110	PORet D	Taney	July				P	GROURE	э д.	44 III IQIII 20	. March		
12	١.,			March				L.						
	114		in F. Butler	NOV.		1833					lerrepont			1875
13	1	1 "	. "	March				35	Alpho	r osa	`aft	. мау		1876
			rundy			1838					vens			
	16	Henry l	D. Gilpin	Jan.	11,	, 1840	24	37	Wayne	o Mc	Veagh	.March	5,	1881
14	17	John J.	Crittenden.	.March	ι 5,	1841	24a	38	Benja	min .	H. Brewster	Dec.	19,	1481
14:	ı.	1 "	46	April	6	1841	25	39	Augus	itus 1	H. Garland.	. March	ι6,	, 1895
	1	1		1			ľ	l	_			1		

 $\mathsf{Digitized}\,\mathsf{by}\,Google$ 

#### Supreme Court of the United States.

CHIEF JUSTICES.	Associate Justices,	STATE WHENCE APPOINTED,	TERM OF SERVICE.	YEARS OF SERVICE.	BORN.	DIED.
John Jay 1	* John Rutledge 1	New York South Carolina		6 2	1739	
	2 William Cushing 3 James Wilson	Massachusetts. Pennsylvania			1733	
	4 John Blair 1	Virginia	1789-1796	7		1800
	5 Robert H. Harrison 1	Maryland		1		1790
		North Carolina Maryland			1751 1782	
		New Jersey			1745	
John Butledge	o wantan gaveraou	South Carolina			1739	
		Maryland			1741	
Oliver Ellsworth 1	THE MANAGEMENT OF THE PARTY OF	Connecticut			1745	
		Virginia			1762	
fals March 11		North Carolina	1801-1835		1755	
John Marshall	12 William Johnson 11	Virginia. South Carolina			1771	
		New York			1757	
		Kentucky		19		1826
	15 Joseph Story 2	Massachusetts.	1811-1845	34	1779	1845
		Maryland		25	1752	
		New York			1767	
		Chio		32	1777	
		Pennsylvania.		16	1779	
The state of the s		Georgia		32		1867
Roger B. Taney	the Contract of Contract Contr	Maryland	1836-1864	28	1777	
	22 Philip P. Barbour 16	Virginia	1836-1841	5	1783	
	23 John Catron +	Tennessee	1837-1865		1786	
		Alabama		15	1780	
	25 Peter V, Daniel 22 26 Samuel Nelson 2 17	Virginia		19 27	1785	
		New York N. Hampshire			1789	
		Pennsylvania .			1794	
		Massachusetts.			1809	
	30 John A. Campbell 1 24	Alabama		8	1811	
		Maine			1803	
		Ohio			1804	
		Iowa			1816	
		California.			1816	
6 Salmon P. Chase					1808	
	36 William Strong 2 28	Pennsylvania	1870-1880			
	37 Joseph P. Bradley +	New Jersey	1870-	+ ++	1813	
	38 Ward Hunt 3 26				1811	
Morrison B. Waite		Ohio			1816	
	39 John M. Harlan 34 40 William B. Woods 36					
	41 Stanley Matthews 32					
	42 Horace Gray 31					
	43 Samuel Blatchford 38					

<sup>\*</sup>The figures before the names of the Associate Justices indicate the order of their appointment. The numbers following refer to the same numbers in the first coluum, and show the vacancy filled by each appointment.

<sup>1</sup> Resigned.

Retired under act of April 10, 1869, permitting judges of any of the courts of the United States to resign, with full salary for life, after reaching the age of 70, provided they have served ten years continuously.

<sup>&</sup>lt;sup>3</sup> Retired under special act of Jan. 27, 1882.

Retired under special act of Jan. 27, 1882.

Presided one term of the Court; appointment not confirmed by the Senate.

The Supreme Court, at its first organization in 1790, consisted of a Chief-Justice and five Associate Justices. The number of Associate Justices was increased to six in 1807 by the appointment of Thomas Todd; increased to eight in 1887 by the appointments of John Catron and John McKinley; increased to nine in 1863 by the appointment of Stephen J. Field; decreased to eight on the death of John Catron in 1865; decreased to seven on the death of James M. Wayne, in 1867; and again increased to eight in 1870 by the appointment of Joseph P. Bradley.

SPHAKERS OF THE HOUSE OF REPRESENTATIVES.

Ī	WANG.	State.	Com	grees.		I	berm (	<b>K</b> 1	lervic	<b>.</b>			2004
-	F. A. Muhlenberg	Pa	lst	Cong.	Apri	1 1.	1700	16	Mar	4	175	1700	1880
9	F. A. Muhlenberg Jonathan Trumbull	Conn	24	Cong.	Oct.	24.	1791.		Mar	. Z	1780.	1740	
- 1	F. A. Muhlenberg	Pa	3d	Cong.	Dec.	2,	1768,	10	Mar	. 4,	1795.		
3	Jonathan Dayton	N. J		Cong.	Dec.	٦,	1795,	10	Mar	٠.	1797.	1700	1884
	_ "	"	5th	Cong.	May	15,	1797,	to	Mar	. <b>3</b> ,	1700.		
2	Theodore Sedgwick	M.888.	err	Cong. Cong.	Dec.	2.	1799,	10	Mar	٠,	1861.	2746	151
•	Mathaniel Macon	M	Sth	Cong.	Dec.	₁,,	1901,		Mar	٠,	1996	1797	-
- 1	# #	46	9th	Cong.	Dec	3.	1805	-	Mar	7	1997.		
بلو	7380ph B. Varnum.	Mass.		Cong.	Oct	26.	1807.	=	MAP	: 2	1200	1700	100
7	4	4	11th	Cong.	May	22.	1809.	te	Mar		181.		
7	Henry Clay	Ky	12th	Cong.	Nov.	4,	1811,		Mar	4,	1813.	1777	1869
- 1	4 4	1 44	13th	Cong.	May	24,	1213,	te	Jee.	14,	184		
	(	8.0)		_	l_			_					
s þ	Langdon Cheves {	24 {	INA	Cong.	Pag.	19,	1824,	10		٠.,	186	1976	1867
l,	Hanny Clay	806.)	1412	One -	Dec.	4	1915	•	Wa-	4	187		l
۲	mari col		1542	Cong.	Dec.	1	1817	2	Y	7	1810		l
- 1	Henry Clay	] **	164	Cong	Dec	ĩ	1819	ũ	MAY	16	1886		
- 1	(												
9	John W. Taylor }	24	16th	Cong.	Nov.	15,	1800,	10	Mar	4,	1881.	1784	1854
- 1		1000. ]	ı										}
10	Philip P. Barbour	⊻a	17th	Cong.	Dec.	4,	1821,	10	Mar	٠,	1806.	1786	184
F	Henry Clay	Ку	130	Cong.	Dec.	į,	1823,	10	MAR	٠.	1006.	*****	
	John W. Taylor	N. Y.	TACE	Cong.	Dec.	5,	1828,		HAT.	•	1827.	1784	
	Henry Clay John W. Taylor Andrew Stevenson	V 25	20th	Cong.	Dec.	7,	1820		T.	7	1039.	174	1887
- 1	44 44		22d	Cong.	Dec	6	1881	Ξ	War	7	1993		•••••
- 1	44 44	66	23d	Cong.	Dec.	ž	im.	=	122	3	1		
	(	Ten )	1	- 1	1								
1.2	John Bell }	J 244 /	264	Comg.	June	2,	1884,	10	Mar.	4	1886.	1767	7800
	(	2006. J	i										
13	James K. Polk	Ten -	24th	Cong.	Dec.	Ţ,	1885,	10	Mar.	. <b>4,</b>	1807.	1795	1849
امه	Bob't M. T. Hunter John White John W. Jones		2011	Cong.	Bept	. 2,	im,		HAP.	٠,	101		
15	John White	K	27th	Cong.	Mac	21,	1917	Ξ	Mar	7	1942	1800 1805	1845
16	John W. Jones	VA	28th	Cong.	Dec	Ţ,	1843	Ξ	MAR	7	194	1805	1848
17	John W. Davis			000		7	1945	-	Mar	-	1847.		1800
197		Ina	TAKE	COME.	Dec.	٠.						17790	
19:	Robert () Winthron	Mass.	20th		Dec.		1947	•	Mar		1946	175	••• ••• •••
	Robert C. Winthrop Howell Cobb	Mass.	30th 31st	Cong.	Dec.	å, 21.	1847,	10	Mar.	4	1849. 1861.	1800 1845	1868
50	Robert C. Winthrop Howell Cobb	Mass.	30th 31st	Cong.	Dec.	å, 21.	1847,	10	Mar.	4	1849. 1861.	175	1868
20	Robert C. Winthrop Howell Cobb Linn Boyd	Mass. Ga	30th 31st 32d	Cong.	Doc. Doc. Doc.	20, 1,	1847, 1849, 1861,	2 2 2 3	Mar. Mar. Mar.	4,	1849. 1851. 1820.	1800 1815 1800	
20	Robert C. Winthrop Howell Cobb Linn Boyd	Mass. Ga	30th 31st 32d	Cong.	Doc. Doc. Doc.	20, 1,	1847, 1849, 1861,	2 2 2 3	Mar. Mar. Mar.	4,	1849. 1851. 1820.	1800 1815 1800	1880
20	Robert C. Winthrop Howell Cobb Linn Boyd	Mass. Ga	30th 31st 32d	Cong.	Doc. Doc. Doc.	20, 1,	1949, 1949, 1961,	2 2 2 3	Mar. Mar. Mar.	4,	1849. 1851. 1820.	1800 1815 1800	1873
20	Robert C. Winthrop Howell Cobb Linn Boyd	Mass. Ga	30th 31st 32d	Cong.	Doc. Doc. Doc.	20, 1,	1949, 1949, 1961,	2 2 2 3	Mar. Mar. Mar.	4,	1849. 1851. 1820.	1800 1815 1800	1880
20	Robert C. Winthrop Howell Cobb Linn Boyd	Mass Ey Mass 8. C N. J Pa	30th 31st 32d 33d 34th 36th 36th 37th 39th	Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong.	Dec. Dec. Dec. Feb. July Dec.	6,2,1,6,2,7,1,4,7,	1847, 1848, 1801, 1868, 1866, 1807, 1800, 1861,		MAI. MAI. MAI. MAI. MAI. MAI. MAI.	44444444	1849, 1851, 1820, 1885, 1897, 1891, 1861, 1866,	1800 1815 1800	1873 1873 1862
20 21 22 23 24 25	Robert C. Winthrop Howell Cobb	Mass Ky Mass 8. O N. J Pa	30th 31st 32d 33d 34th 36th 36th 37th 39th	Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong.	Dec. Dec. Dec. Feb. Dec. Feb. July	6,2,1,6,2,7,1,4,7,4	1847, 1848, 1801, 1868, 1866, 1807, 1800, 1861,		Mar. Mar. Mar. Mar. Mar. Mar. Mar. Mar.	444444444	1849, 1851, 1820, 1885, 1897, 1898, 1861, 1866, 1865,	1800 1815 1800	1890
20 21 22 23 24 25	Robert C. Winthrop Howell Cobb	Mass Ky Mass 8. O N. J Pa	30th 31st 32d 33d 34th 36th 36th 37th 39th	Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong.	Dec. Dec. Dec. Feb. Dec. Feb. July	6,2,1,6,2,7,1,4,7,4	1847, 1848, 1801, 1868, 1866, 1807, 1800, 1861,		Mar. Mar. Mar. Mar. Mar. Mar. Mar. Mar.	444444444	1849, 1851, 1820, 1885, 1897, 1898, 1861, 1866, 1865,	1750 1800 1815 1800 1816 1822 1796 1800 1800	1800 1873 1862
20 21 22 23 24 25	Robert C. Winthrop Howell Cobb	Mass Ky Mass 8. O N. J Pa	30th 31st 32d 33d 34th 36th 36th 37th 39th	Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong.	Dec. Dec. Dec. Feb. Dec. Feb. July	6,2,1,6,2,7,1,4,7,4	1847, 1848, 1801, 1868, 1866, 1807, 1800, 1861,		Mar. Mar. Mar. Mar. Mar. Mar. Mar. Mar.	444444444	1849, 1851, 1820, 1885, 1897, 1898, 1861, 1866, 1865,	1800 1815 1800 1816 1822 1796 1800 1800	1800 1873 1862
20 21 22 23 24 25	Robert O. Winthrop Howell Cobb Lina Boyd Nathaniel P. Banks James L. Orr Wm. Pennington Galusha A. Grow Schuyler Colfax 44 James G. Blaine	Mass. Ga Ky Mass. B. C N. J Pa Ind	30th 31st 32d 33d 34th 35th 36th 37th 39th 40th 41st 42d	Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong.	Dos. Dos. Dos. Fob. Dos. Fob. July Dos. Mar. Mar.	6,22,1,5,2,7,1,4,7,4,4,4,4,	1947, 1948, 1981, 1968, 1966, 1907, 1900, 1983, 1966, 1967, 1969,	***********	Mar. Mar. Mar. Mar. Mar. Mar. Mar. Mar.	44444444444	1949, 1651, 1889, 1885, 1897, 1896, 1866, 1897, 1897, 1871, 1873,	1800 1815 1815 1800 1816 1822 1798 1800 1820	1800 1873 1862
20 21 22 23 24 25	Robert G. Winthrop Howell Gobb	Mass  Mass  Mass  B. O  N. J  Pa  Ind  Me  44	30th 31st 32d 33d 34th 35th 36th 37th 39th 40th 41st 42d 48d	Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong.	Dos. Dos. Dos. Fob. Dos. Fob. July Dos. Mar. Mar. Mar. Dos.	6,22,1,5,2,7,1,4,7,4,4,4,4,1,	1947, 1949, 1991, 1963, 1964, 1997, 1990, 1991, 1965, 1967, 1969, 1971,		Mar. Mar. Mar. Mar. Mar. Mar. Mar. Mar.	444444444444	1849, 1851, 1886, 1886, 1886, 1886, 1866, 1867, 1877, 1878, 1878,	1800 1816 1816 1822 1796 1820 1820	1873 1862 1885
20 21 22 23 24 25	Robert G. Winthrop Howell Gobb	Mass  Mass  Mass  B. O  N. J  Pa  Ind  Me  44	30th 31st 32d 33d 34th 35th 36th 37th 39th 40th 41st 42d 48d	Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong.	Dos. Dos. Dos. Fob. Dos. Fob. July Dos. Mar. Mar. Mar. Dos.	6,22,1,5,2,7,1,4,7,4,4,4,4,1,	1947, 1949, 1991, 1963, 1964, 1997, 1990, 1991, 1965, 1967, 1969, 1971,		Mar. Mar. Mar. Mar. Mar. Mar. Mar. Mar.	444444444444	1849, 1851, 1886, 1886, 1886, 1886, 1866, 1867, 1877, 1878, 1878,	1800 1815 1815 1800 1816 1822 1798 1800 1820	1800 1873 1862
20 23 23 24 25 26	Robert C. Wintrop Howell Cobb	Mass Ky Mass Mass Pa Ind Mass Mass Mass Mass	30th 31st 32d 33d 34th 35th 36th 37th 39th 40th 41st 42d 48d 44th	Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong.	Doc. Doc. Toc. Toc. Toc. Toc. July Doc. Mar. Mar. Mar. Doc. Doc.	6, 21, 1, 5, 2, 7, 1, 4, 7, 4, 4, 4, 1, 6,	1847, 1849, 1851, 1868, 1866, 1807, 1801, 1865, 1865, 1867, 1869, 1871, 1878,		Mar. Mar. Mar. Mar. Mar. Mar. Mar. Mar.	44444444444444	1849, 1051, 1229, 1385, 1386, 1386, 1386, 1387, 1387, 1373, 1376,	1800 1806 1806 1806 1802 1798 1800 1800	1873 1862 1885
20 23 23 24 25 26	Robert C. Wintrop Howell Cobb	Mass.  Ga.  Iy.  Mass.  B. O.  Pa.  Ind.  Me.  Ind.  Pa.  Ind.  Pa.  Sec.  Sec.	30th 30th 32d 33d 34th 35th 36th 37th 39th 40th 41st 42d 44th	Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong.	Doc. Doc. Tob. July Doc. Mar. Mar. Doc. Doc.	6,21,5,2,7,1,4,7,4,4,4,1,6, 4,	1847, 1848, 1861, 1862, 1867, 1866, 1861, 1863, 1865, 1867, 1869, 1871, 1878,		Mar. Mar. Mar. Mar. Mar. Mar. Mar. Mar.	4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,	1849. 1851. 1820. 1885. 1896. 1896. 1866. 1866. 1897. 1871. 1875. 1876.	1800 1805 1806 1806 1816 1822 1796 1800 1800 1800	1873 1862 1885
20 23 23 24 25 26	Robert C. Wintrop Howell Cobb	Mass.  Ga.  Iy.  Mass.  B. O.  Pa.  Ind.  Me.  Ind.  Pa.  Ind.  Pa.  Sec.  Sec.	30th 30th 32d 33d 34th 35th 36th 37th 39th 40th 41st 42d 44th	Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong.	Doc. Doc. Tob. July Doc. Mar. Mar. Doc. Doc.	6,21,5,2,7,1,4,7,4,4,4,1,6, 4,	1847, 1848, 1861, 1862, 1867, 1866, 1861, 1863, 1865, 1867, 1869, 1871, 1878,		Mar. Mar. Mar. Mar. Mar. Mar. Mar. Mar.	4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,	1849. 1851. 1820. 1885. 1896. 1896. 1866. 1866. 1897. 1871. 1875. 1876.	1800 1805 1806 1806 1816 1822 1796 1800 1800 1800	1873 1862 1885
20 23 23 24 25 26	Robert C. Wintrop Howell Cobb	Mass  Mass B. C N. J Pa Ind  Mo Ind  Ind  Mo  Ind  Bess. )	39th 30th 31st 32d 33d 34th 35th 36th 39th 49th 49th 42d 44th 44th 44th	Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong.	Doc. Doc. Tob. July Doc. Mar. Mar. Doc. Doc. Doc. Occ.	6,21,5,27,1,47,4,4,4,1.6, 4, 15,	1847, 1849, 1891, 1868, 1866, 1807, 1809, 1861, 1865, 1867, 1878, 1878, 1876,		Mar. Mar. Mar. Mar. Mar. Mar. Mar. Mar.	444444444444	1849, 1851, 1820, 1887, 1887, 1881, 1861, 1866, 1897, 1877, 1878, 1876,	1800 1805 1806 1806 1822 1795 1820 	1873 1862 1885
20 21 22 23 24 25 26	Robert O. Winthrop Howell Cobb	Mass  Mass  N. J  Pa  Ind  Me  Ind  2d Ses	30th 30th 31st 32d 33d 34th 35th 36th 36th 37th 39th 40th 41st 42d 44th 44th 44th	Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong.	Doc. Doc. Fob. Doc. Fob. July Doc. Mar. Mar. Doc. Doc. Coc.	5, 21, 5, 2, 7, 1, 4, 7, 4, 4, 4, 1, 6, 4, 15, 18,	1847, 1848, 1881, 1881, 1886, 1887, 1886, 1887, 1885, 1885, 1887, 1878, 1878, 1878,		Mar. Mar. Mar. Mar. Mar. Mar. Mar. Mar.	distributed and a section of the sec	1849, 1891, 1895, 1897, 1897, 1891, 1896, 1897, 1897, 1871, 1878, 1878, 1878,	1800 1805 1806 1806 1822 1796 1800 1800 1807 1807	1873 1862 1885
20 21 22 23 24 25 26 27	Robert C. Wintrop Howell Cobb	Mass  Mass  Mass  N. J  Pa  Ind  Me  Ind  Ya  Ohio.	30th 31st 32d 33d 34th 35th 36th 37th 39th 40th 41st 42d 44th 44th 45th	Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong.	Doc. Doc. Doc. Fob. July Doc. Mar. Mar. Doc. Doc. Doc.	5, 21, 5, 2, 7, 1, 4, 7, 4, 4, 4, 1, 6, 4, 15, 18, 5,	1847, 1849, 1891, 1866, 1897, 1866, 1867, 1865, 1867, 1878, 1875, 1876,		Mar. Mar. Mar. Mar. Mar. Mar. Mar. Mar.	diddiddiddiddiddiddiddiddiddiddiddiddid	1849, 1851, 1820, 1820, 1827, 1821, 1821, 1827, 1837, 1876, 1877, 1876, 1877, 1878,	1800 1815 1800 1816 1822 1795 1800 1800 1800 1807 1807	1878
20 21 22 23 24 25 26 27	Robert O. Winthrop Howell Cobb	Mass  Ky  Mass 8. O  N. J  Ind  Ind  Y  Ind  Ohio.  Ky	30th 31st 32d 33d 34th 35th 37th 39th 37th 40th 44th 44th 46th 47th 48th	Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong. Cong.	Dec. Dec. Peb. July Dec. Dec. Mar. Dec. Dec. Dec. Dec. Dec. Dec. Dec. Dec	5,21,5,27,1,47,4,4,4,1,6, 4, 15, 18,5,3,	1847, 1848, 1881, 1866, 1866, 1867, 1868, 1865, 1867, 1878, 1878, 1876, 1876, 1877, 1878, 1878, 1878, 1878,	to the test test test test to the total to	Mar. Mar. Mar. Mar. Mar. Mar. Mar. Mar.	diddiddiddiddiddiddidd do d didd	1849. 1891. 1826. 1885. 1897. 1891. 1896. 1897. 1897. 1876. 1877. 1877. 1878. 1883. 1883. 1883.	1800 1815 1800 1816 1822 1795 1800 1800 1800 1807 1807	1875

NOTE.—Speakers elected pro tempore are not included in the above table. The figures prefixed indicate the number of Speakers, not the sequence of their official terms.

==				
No. of Cor- grees.	Session.	Time of Session.	No. of No. of Con- Session.	Time of Session.
18t {	1stMarch 2dJan. 3dDec.	4, 1789—Sept. 29, 1789 4, 1790—Aug. 12, 1790 6, 1790—Mar. 3, 1791	26th { 1st . Dec. 2d . Dec.	2, 1839—July 21, 1840 7, 1840—March 3, 1841
94 5		24, 1791—May 8, 1792 5, 1792—Mar. 2, 1798	27th   1st. May 22d Dec. 3d Dec.	81, 1841—Sept. 13, 1841 6, 1841—Aug. 31, 1843 5, 1842—March 8, 1843
3d {	1st. Dec. 2d . Nov.	2, 1793—June 9, 1794 8, 1794—March 3, 1795	28th { 1st. Dec. 2d . Dec.	4, 1843—June 17, 1844 2, 1844—March 3, 1845
4th {	1stDec. 2dDec.	7, 1795—June 1, 1796 5, 1796—March 3, 1797	20th 2d Dec.	1, 1845—Aug. 10, 1846 7, 1846—March 8, 1847
5th	1stMay 2dNov. 3dDec.	15, 1797—July 10, 1797 18, 1797—July 16, 1798 3, 1798—March 3, 1799	30th { 2d . Dec.	6, 1847—Aug. 14, 1847 4, 1848—March 3, 1848
6th	1st. Dec. 2d . Nov.	2, 1799—May 14, 1800 17, 1900—March 8, 1801	31st } 1st Dec. 2d Dec.	8, 1849—Sept. 30, 1850 2, 1850—March 3, 1851
- 7th	1stDec. 2dDec.	7, 1801 — May 8, 1802 6, 1802 — March 3, 1808	38d {1stDec. 2dDec.	1, 1851—Aug. 31, 1852 6, 1852—March 3, 1858
8th	2d Nov.	17, 1803—Mar. 27, 1804 5, 1804—March 3, 1805	38d { 1stDec. 2dDec.	5, 1853—Aug. 7, 1854 4, 1854—March 3, 1855 3, 1888 Aug. 18, 1888
9th {	2d . Dec.	2, 1805—April 21, 1806 1, 1806—March 3, 1807	34th { 1stDec. 2dAug. 3dDec.	3, 1855—Aug. 18, 1856 21, 1856—Aug. 30, 1856 1, 1856—March 3, 1857
10th {	2d Nov.	26, 1807 - April 25, 1808 7, 1808 - March 3, 1809	35th { 1stDec. 2dDec.	7, 1857—June 14, 1858 6, 1858—March 3, 1859
11th	1st May 2d Nov. 3d Dec.	22, 1809—June 28, 1809 27, 1809—May 1, 1810 3, 1810—March 3, 1811	2d Dec.	5, 1859—June 25, 1860 3, 1860—March 4, 1861
	1stNov. 2dNov.	4, 1811—July 6, 1812 2, 1812—March 3, 1818	87th { 1stJuly 2dDec. 3dDec.	4, 1861—Aug. 6, 1861 2, 1861—July 17, 1862 1, 1862—March 4, 1868
Sth.	1st May 2dDec.	24, 1813—Aug. 2, 1813 6, 1813—April 18, 1814	38th { 1stDec.	7, 1863—July 4, 1864 5, 1864—March 4, 1865
	3d . Sept. 1st . Dec. 2d . Dec.	19, 1814—March 3, 1815 4, 1815—April 30, 1816 2, 1816—March 3, 1817	39th { 1stDec. 2dDec.	4, 1865—July 28, 1866 3, 1866—March 4, 1867
	1st. Dec. 2d . Nov.	1, 1817—April 20, 1818 16, 1818—March 8, 1819	1stMarch	3, 1867—July 20, 1867
	1stDec. 2dNov.	6, 1819—May 15, 1820 13, 1820—March 3, 1821	40th "July "Nov. 2d Dec. 3d Dec.	21, 1867—Dec. 2, 1867 2, 1867—July 27, 1868 7, 1868—March 4, 1869
	1stDec. 2dDec.	3, 1821 — May 8, 1822 2, 1822 — March 3, 1823	1stMarch	
	1st. Dec. 2dDec.	1, 1823—May 27, 1824 6, 1824—March 3, 1825	(3dDec.	
	1stDec. 2dDec.	5, 1825—May 22, 1826 4, 1826—March 3, 1827	42d { 2d Dec. (3d Dec.	4, 1871—June 10, 1873 2, 1872—March 4, 1873
	1stDec. 2dDec.	3, 1827—May 26, 1828 1, 1828—March 3, 1829	43d {1stDec. 2dDec.	1, 1873—June 28, 1874 7, 1874—March 4, 1875
	1st. Dec. 2d Dec.	7, 1829—May 31, 1830 6, 1830—March 3, 1831	44th { 1stDec. 2dDec. (1stOct.	6, 1875—Aug. 15, 1876 4, 1876—March 4, 1877 15, 1877—Dec. 8, 1877
~~~ <sub>}</sub>	1stDec. 2dDec.	5, 1831—July 13, 1832 3, 1832—March 2, 1833 2, 1832—Lune 20, 1834	45th 2d Dec. 3d Dec.	3, 1877—June 20, 1878 2, 1878—March 4, 1879
	1stDec. 2dDec. 1stDec.	2, 1833—June 30, 1834 1, 1834—March 3, 1835 7, 1835—July 4, 1836	46th { 1stMarch 2dDec.	1, 1879—June 16, 1880
<b>******</b> 3	2dDec.	5, 1836 — March 3, 1837 4, 1837—Uct. 16, 1837	47th 3dDec. 2dDec.	6, 1880—March 4, 1881 5, 1881—Aug. 8, 1882 4, 1882—March 4, 1883
ار	2dDec. 8dDec.	4, 1837—July 9, 1838 8, 1838—March 3, 1839	48th   1stDec. 2dDec. 1stDec.	3, 1883—July 7, 1884 1, 1884—Mar. 4, 1885 7, 1885—Aug. 5, 1886
N.	σπΤο dete	rmine the years covered b	49th 2dDec.	6, 1886—Mar. 4, 1887

Norm.—To determine the years covered by a given Congress, double the number of the Congress, and add the product to 1789; the result will be the year in which the Congress closed. Thus, the Sth Congress = 70 + 1789 = 1859, that being the year which the Congress closed. Thus, the Sth Congress = 70 + 1789 = 1859, that being the year which terminated the 85th Congress, on the 4th of March. To find the number of a Congress sitting in any given year, subtract 1789 from the year; if the result is an even number, half that number will give the Congress, of which the year in question will be the closing year. If the result is an odd number, add one to it, and half the result will give the Congress, of which the year in question will be the first year,

### 50th Congress.-March 4, 1887, to March 4, 1889.

The salary of Senators is \$5000 per annum; mileage, 20 cents per mile of travel to and from Washington, each annual session; allowance for stationery and newspapers, \$125 per annum. President of the Senate, pro tempore, \$8000.

Alabama.         Term Expires.           John T. Morgan, D., Selma         1889           James L. Pugh, D, Eufaula         1891	Mississippi. Term Expires.  Edward C. Walthall, D., Grenada 1889  James Z. George, D., Jackson
Arkansas.  James H. Berry, D., Bentonville 1889  James K. Jones, D., Washington 1891	Missouri.  George G. Vest, D., Kansas City 1891 Francis M. Cockrell, D., Warrensburg. 1893
California.	Nebraska.
Leland Stanford, R., San Francisco. 1891 George Hearst, D., San Francisco1893 Colorado.	Charles F. Manderson, R., Omaha 1889 Algernon S. Paddock, R., Beatrice 1893 Nevada.
Thomas M. Bowen, R., Del Norte1889 Henry M. Teller, R., Central City1891 Connecticut.	John P. Jones, R., Gold Hill
Orville H. Platt, R., West Meriden1891 Joseph R. Hawley, R., Hartford1893 Delaware,	Person C. Cheney, R., Manchester1889 Henry W. Blair, R., Manchester1891 New Jersey.
Eli Saulsbury, D., Dover	John R. McPherson, D., Jersey City. 1889  New York.
Wilkinson Call, D., Jacksonville1891	William M. Evarts, R., New York1891 Frank Hiscock, R. Syracuse1893
Georgia.  Alfred H. Colquitt, D., Atlanta1889  Joseph E. Brown, D., Atlanta1891	North Carolina.  Matt. W. Ransom, D., Weldon1889 Zebulon B. Vance, D., Charlotte1891
Illinois. Shelby M. Cullom, R., Springfield1889 Charles B. Farwell, R., Chicago1891	Ohio.           Henry B. Payne, D. Cleveland1891           John Sherman, R., Mansfield1898
Indiana.  Daniel W. Voorhees, D., Terre Haute. 1891 David Turpie, D., Indianapolis 1893	Oregon. Joseph N. Dolph, R., Portland1889 John H. Mitchell, R., Portland1801
James F. Wilson, R, Fairfield 1889 William B. Allison, R, Dubuque 1891	Pennsylvania  Jas. Donald Cameron, R., Harrisburg. 1891 Matthew S. Quay, R., Beaver 1893
Kansus. Preston B. Plumb, R., Emporia1889 John J. Ingalls, R., Atchison1891	Rhode Island Jonathan Chace, R., Valley Falls1889 Nelson W. Aldrich, R., Providence1893
Kentucky.  James B. Beck, D., Lexington 1889  Joseph C. S. Blackburn, D., Versailles. 1891	South Carolina.  Matthew C. Butler, D., Edgefield 1889  Wade Hampton, D., Columbia 1891
Louisiana. Randall L. Gibson, D., New Orleans 1889 James B. Eustis, D., New Orleans 1891	Tennessee. Isham G. Harris, D., Memphis1889 William B. Bate, D., Nashville1893
Maine.	Texas.
William P. Frye, R., Lewiston1889 Eugene Hale, R., Ellsworth1893 Maryland.	Richard Coke, D., Waco
Ephraim K. Wilson, D., Snow Hill	Justin S. Morrill, R., Strafford 1891 George F. Edmunds, R., Burlington 1893 Virginia.
George F. Hoar, R., Worcester	H. H. Riddleberger, R., Woodstock 1889 John W. Daniel, D., Lynchburg 1893
Michigan. Thomas W. Palmer, R., Detroit 1889 Francis B. Stockbridge, R., Kalamazoo. 1893	West Virginia.  John E. Kenna, D., Kanawha1889
Minnesota.  Dwight M. Sabin, R., Stillwater 1889 Cushman K. Davis, R., St. Paul 1893	Wisconsin.           John C. Spooner, R., Hudson.         1891           Philetus Sawyer, R., Oshkosh.         1898
Panubliana 90. Damagenta 94	Not not elected 9 Matel 60

Digitized by GOOGLE

49th Congress.—March 4, 1885, to March 4, 1887.

The salary of Senators is \$5000 per annum; mileage, 20 cents per mile of travel to and from Washington, each annual session; allowance for stationery and newspapers, \$125 per annum. President of the Senate, pro tempore, \$8000.

	John Sherman, Senator from Ohio.
Alabama. Term Expires.	Mississippi. Term Expires.
John T. Morgan, D., Selma	James Z. George. D., Jackson 1887 Edward C. Walthall, D., Grenada 1889
Arkansas.	Missouri.
James H. Berry, D., Bentonville1889 James K. Jones, D., Washington1891	Francis M. Cockrell, D., Warrensburg 1887 George G. Vest, D., Kansas City 1891
California.	` Nebraska.
A. P. Williams, R., San Francisco 1887 Leland Stanford, R., San Francisco 1891	Chas. H. Van Wyck, R., Nebraska City. 1887 Charles F. Manderson, R., Omaha 1889
Colorado.	Nevada.
Thomas M. Bowen, R., Del Norte 1889 Henry M. Teller, R., Central City 1891	James G. Fair, D., Virginia City 1887 John P. Jones, R., Gold Hill 1891
Connecticut.	New Hampshire.
Joseph R. Hawley, R., Hartford1887 Orville H. Platt, R., West Meriden 1891	Person C. Cheney, R., Manchester 1889 Henry W. Blair, R., Manchester 1891
Delaware.	New Jersey. William I Sawell B Camdon 1997
George Gray, D., Wilmington 1887 Eli Saulsbury, D., Dover	William J. Sewell, R., Camden1887 John R. McPherson, D., Jersey City1889 New York.
Charles W. Jones, D., Pensacola 1887	Warner Miller, R., Herkimer 1887
Wilkinson Call, D., Jacksonville1891 Georgia.	William M. Evarts, R., New York1891  North Carolina.
	Matt. W. Ransom, D., Weldon1889
Alfred H. Colquitt, D., Atlanta1889 Joseph E. Brown, D., Atlanta1891	Zebulon B. Vance, D., Charlotte1891
Illinois.	Ohio.
Shelby M. Cullom, R., Springfield1889 Charles B. Farwell, R. Chicago1891	John Sherman, R., Mansfield1887 Henry B. Payne, D., Cleveland1891
Indiana.	Oregon.
Benjamin Harrison, R., Indianapolis. 1887 Daniel W. Voorhees, D., Terre Haute. 1891	Joseph N. Dolph, R., Portland1889 John H. Mitchell, R., Portland1891
James F. Wilson, R., Fairfield 1889	Pennsylvania.  John I. Mitchell, R., Wellsborough 1887
William B. Allison, R., Dubuque 1891  Kansas.	Jas. Donald Cameron, R., Harrisburg. 1891  Rhode Island.
Preston B. Plumb, R., Emporia1889	Nelson W. Aldrich, R., Providence1887
John J. Ingalls, R., Atchison1891  Kentucky.	Jonathan Chace, R., Valley Falls 1889  South Carolina.
James B. Beck, D., Lexington1889	Matthew C. Butler, D., Edgefield 1889
Joseph C. S. Blackburn, D., Versailles. 1891	Wade Hampton, D., Columbia1891
Louisiana.	Tennessee.
Randall L. Gibson, D., New Orleans1889 James B. Eustis, D., New Orleans1891	W. C. Whitthorne, D., Columbia
Maine.	Texas.
Eugene Hale, R., Ellsworth1887 William P. Frye, R., Lewiston1889  Maryland.	Samuel B. Maxey, D., Paris
Arthur P. Gorman, D., Laurel1887	George F. Edmunds, R., Burlington1887
Ephraim K Wilson, D., Snow Hill 1891  Massachusetts.	Justin S. Morrill, R., Strafford1891  Virginia.
Henry L. Dawes, R., Pittsfield1887 George F. Hoar, R., Worcester1889 Michigan.	William Mahone, R., Petersburg1887 H. H. Riddleberger, R., Woodstock1889 West Virginia.
Omar D. Conger, R., Port Huron1887	Johnson N. Camden, D., Parkersburg. 1887
Thomas W. Palmer, R., Detroit1889  Minnesota.	John E. Kenna, D., Kanawha1889  Wisconsin.
Sam. J. R. McMillan, R., St. Paul 1887 Dwight M. Sabin, R., Stillwater1889	Philetus Sawyer, R., Oshkosh1887  John C. Spooner, R., Hudson1891

# MEMBERS OF THE FORTY-NINTH CONGRESS-MARCH 4, 1885, TO MARCH 4, 1887-BY STATES.

Democrats, marked D.; Republicans, R.; Greenback Party, Gr. \* Members of the 48th Congress.

Democrate, mar	,,,,,,,	men 1 and, or
	ALABAMA.	INDIANA.
1 Tames T To		1 John J. Kleiner*EvansvilleD.
2 Hilary A H	nes*Demopolis D. erbert*MontgomeryD.	2 Thomas R Cohh* Vincennes D.
3 William C. (	Dates* Abbeville D.	3 Jones G. Howard Jeffersonville .D.
4 Alex C. Day	Dates*AbbevilleD. vidson UniontownD.	4 William S. Holman*, Aurora D.
5 Thomas W.	Sadler Prattville D.	3 Jonas G. Howard Jeffersonville .D. 4 William S. Holman*. Aurora
6 John M. Ma	rtin TuscaloosaD.	6 Thomas M. Browne*WinchesterR.
7 William H.	Forney*. Jacksonville D.	7 William D. BynumIndianapolisD.
8 Joseph Whe	rtinTuscaloosaD. Forney* Jacksonville .D. eelerWheelerD.	8 James T. Johnston Rockville R.
•	ARKANSAS.	9 Thomas B. Ward*LafayetteD.
		10 William D Owen Logansport R.
1 Poindexter	Dunn*Forest CityD. nridge*Pine BluffD.	11 George W. Steele*MarionR. 12 Robert Lowry*Fort WayneD. 13 George FordSouth BendD.
2 C. R. Brecki	nridge*Pine BlumD.	12 Robert Lowry*Fort WayneD.
o rhomas C. I	MCRea Frescou	13 George FordSouth BendD.
4 John H. Roj	gers*Fort SmithD. Peel*BentonvilleD.	IOWA.
o Samuel W.		_ · · · <u>_ · · · · · · · · · · · · · · ·</u>
	CALIFORNIA.	1 Benton J. HallBurlingtonD. 2 Jerem'h H. Murphy*.DavenportD.
1 Barclay Her	nley*Santa RosaD.	2 Jerem'h H. Murphy*. DavenportD
2 James A. Lo	outtitStocktonR.	3 David B. Henderson* Dubuque R
3 Joseph McK	ennaSuisunR.	4 William E. Fuller West UnionR-
4 William W.	MorrowSan Francisco.R.	5 Benj. T. FrederickMarshalltownD.
5 Charles N. F	TeltonSan MateoR.	o James B. WeaverBloomneid.Gr.D.
6 H. H. Mark	hamLos AngelesR.	9 William P. Hanburnt Clarinda P.
	COLORADO.	2 Jerem'h H. Murphy*. Davenport
Coores D. C.		10 Adenirom I Holmont Boone P
	ymesDenverR.	11 Isaac S. Struble*Le MarsR.
(	CONNECTICUT.	II isaac S. StructeIe mais
1 John R. Buc	ck	KANSAS.
2 Charles L. M	ckHartfordR litchell*New HavenD.	4 73 3 W W W W W TV 43 - D
8 John Turner	r Wait* NorwichR.	1 Edmund N. Morrill*HiawathaR.
4 Edward W.S	Seymour*.LitchfleldD.	2 Edward H. Funston*.10la
	DELAWARE.	J Bishop W. Perkins Uswego
Ohaulas D. T		2 Edward H. Funston* Iola R. 3 Bishop W. Perkins* Oswego R. 4 Thomas Ryan* Topeka B. 5 John A. Anderson* Manhattan R.
Charles B. I	Lore*WilmingtonD.	& Louis Hanback Cabonna City D
	FLORIDA.	
	FLORIDA.	7 Samuel P Peteres Newton P
1 R. H. M. Da		6 Lewis Hanback*Osborne CityR. 7 Samuel R. Peters*NewtonR.
1 R. H. M. Dav 2 Charles Dou	vidson* QuincyD.	7 Samuel R. Peters*NewtonR. KENTUCKY.
1 R. H. M. Da 2 Charles Dou	vidson* QuincyD. nghertyPort OrangeD.	KENTUCKY.
2 Charles Dou	vidson* QuincyD. ughertyPort OrangeD. GEORGIA.	KENTUCKY.
2 Charles Dou	vidson* QuincyD. ughertyPort OrangeD. GEORGIA.	KENTUCKY.
2 Charles Dou	vidson* QuincyD. ughertyPort OrangeD. GEORGIA.	KENTUCKY.  1 W. J. StoneEddyville D. 2 Polk LaffoonMadisonville . D. 3 John E. Halsell*BowlingGreen.D. 4 Thos. A. Robertson*HodgensylleD.
2 Charles Dou	vidson* QuincyD. ughertyPort OrangeD. GEORGIA.	KENTUCKY.  1 W. J. StoneEddyville D. 2 Polk LaffoonMadisonville . D. 3 John E. Halsell*BowlingGreen.D. 4 Thos. A. Robertson*HodgensylleD.
2 Charles Dou	vidson* QuincyD. ughertyPort OrangeD. GEORGIA.	RENTUCKY.  1 W. J. StoneEddyvilleD. 2 Polk LaffoonMadisonvilleD. 3 John E. Halsell*BowlingGreen.D. 4 Thos. A. Robertson*HodgensvilleD. 5 Albert S. Willis*LouisvilleD. 6 John G. Carlisle*CovingtonD.
2 Charles Dou	vidson* QuincyD. ughertyPort OrangeD. GEORGIA.	KENTUCKY.  1 W. J. StoneEddyvilleD.  2 Polk LaffoonMadisonvilleD.  3 John E. Halsell*BowlingGreen.D.  4 Thos. A. Robertson*HodgensvilleD.  5 Albert S. Willis*LouisvilleD.  6 John G. Carlisle*CovingtonD.  7 W. C. P. Breckinridge. LexingtonD.
2 Charles Dou	vidson* QuincyD. ughertyPort OrangeD. GEORGIA.	KENTUCKY.  1 W. J. StoneEddyvilleD.  2 Polk LaffoonMadisonvilleD.  3 John E. Halsell*BowlingGreen.D.  4 Thos. A. Robertson*HodgensvilleD.  5 Albert S. Willis*LouisvilleD.  6 John G. Carlisle*CovingtonD.  7 W. C. P. Breckinridge. LexingtonD.
2 Charles Dot 1 Thomas M. 2 2 Henry G. To 3 Charles F. Co 4 Henry R. Ho 5 Nath'l J. Ha 6 James H. Bi 7 Judson C. Co	vidson*. Quincy	RENTUCKY.  1 W. J. Stone
2 Charles Dot 1 Thomas M. 2 2 Henry G. To 3 Charles F. Co 4 Henry R. Ho 5 Nath'l J. Ha 6 James H. Bi 7 Judson C. Co	vidson*. Quincy	KENTUCKY.  1 W. J. Stone
2 Charles Dot 1 Thomas M.: 2 Henry G. Ti 3 Charles F. C 4 Henry R. H. 5 Nath'l J. Ha 6 James H. Bl 7 Judson C. C 8 Seaborn Ree 9 Allen D. Cai	vidson*. Quincy	KENTUCKY.  1 W. J. StoneEddyvilleD.  2 Polk LaffoonMadisonvilleD.  3 John E. Halsell*BowlingGreen.D.  4 Thos. A. Robertson*HodgensvilleD.  5 Albert S. Willis*LouisvilleD.  6 John G. Carlisle*CovingtonD.  7 W. C. P. Breckinridge. LexingtonD.
2 Charles Dot 1 Thomas M.: 2 Henry G. Ti 3 Charles F. C 4 Henry R. H. 5 Nath'l J. Ha 6 James H. Bl 7 Judson C. C 8 Seaborn Ree 9 Allen D. Cai	vidson*. Quincy	**ENTUCKY.**  1 W. J. Stone
2 Charles Dou 1 Thomas M. 2 Henry G. Ti 8 Charles F. C 4 Henry R. H. 5 Nath'l J. Ha 6 James H. B. 7 Judson C. C 8 Seaborn Ree 9 Allen D. Ca 10 George T. B	vidson*. Quincy	KENTUCKY.  1 W. J. Stone
2 Charles Dou 1 Thomas M. 2 Henry G. T. 3 Charles F. C. 4 Henry R. H. 5 Nath'l J. Ha 6 James H. B. 7 Judson C. C. 8 Seaborn Ree 9 Allen D. Car 10 George T. B. 1 Ransom W.I.	vidson*. Quincy	RENTUCKY.  1 W. J. Stone
2 Charles Dou  1 Thomas M. 2 Henry G. Tu 3 Charles F. C 4 Henry R. Hu 5 Nath'l J. Ha 6 James H. B 7 Judson C. C 8 Seaborn Ree 9 Allen D. Cau 10 George T. B  1 Ransom W.I 2 Frank Lawl	vidson*. Quincy	KENTUCKY.  1 W. J. Stone
2 Charles Dou  1 Thomas M. 2 Henry G. Tu 3 Charles F. C 4 Henry R. Hu 5 Nath'l J. Ha 6 James H. B 7 Judson C. C 8 Seaborn Ree 9 Allen D. Cau 10 George T. B  1 Ransom W.I 2 Frank Lawl	vidson*. Quincy	KENTUCKY.  1 W. J. Stone
2 Charles Dou  1 Thomas M. 2 Henry G. Tu 3 Charles F. C. 4 Henry R. Hu 5 Nath'l J. Ha 6 James H. B 7 Judson C. C. 8 Seabourn Ree 9 Allen D. Cau 10 George T. B  1 Ransom W.I 2 Frank Lawl 3 James H. W 4 George E. Au	vidson*. Quincy	KENTUCKY.  1 W. J. Stone
2 Charles Dot  1 Thomas M. 2 Henry G. T. 3 Charles F. C. 4 Henry R. H. 5 Nath'l J. H. 6 James H. B. 7 Judson C. C. 8 Seaborn Ree 9 Allen D. Ca: 10 George T. B.  1 Ransom W.I. 2 Frank Law! 4 George E. A. 5 Albert J. Hc.	vidson*. Quincy	KENTUCKY.  1 W. J. Stone
2 Charles Dot  1 Thomas M. 2 Henry G. T. 3 Charles F. C. 4 Henry R. H. 5 Nath'l J. H. 6 James H. B. 7 Judson C. C. 8 Seaborn Ree 9 Allen D. Car 10 George T. B.  1 Ransom W.I. 2 Frank Law! 4 George E. A. 5 Albert J. Hc.	vidson*. Quincy	KENTUCKY.  1 W. J. Stone
2 Charles Dou  1 Thomas M. 2 Henry G. Tu 3 Charles F. C. 4 Henry R. H. 5 Nath'l J. Ha 6 James H. B. 7 Judson C. C. 8 Seaborn Ree 9 Allen D. Ca: 10 George T. B.  1 Ransom W.I. 2 Frank Lawi 3 James H. W. 4 George E. A. 5 Albert J. Ho 6 Robert R. H 7 Thos. J. Hei 7 Thos. J. Hei	vidson*. Quincy	RENTUCKY.  1 W. J. Stone
2 Charles Dou  1 Thomas M. 2 Henry G. Tu 3 Charles F. C. 4 Henry R. H. 5 Nath'l J. Ha 6 James H. B. 7 Judson C. C. 8 Seaborn Ree 9 Allen D. Ca: 10 George T. B.  1 Ransom W.I. 2 Frank Lawi 3 James H. W. 4 George E. A. 5 Albert J. Ho 6 Robert R. H 7 Thos. J. Hei 7 Thos. J. Hei	vidson*. Quincy	RENTUCKY.  1 W. J. Stone
2 Charles Dou  1 Thomas M. 2 Henry G. Ti 3 Charles F. C 4 Henry R. Hi 5 Nath'l J. Ha 6 James H. B 7 Judson C. C 8 Seabourn Ree 9 Allen D. Cai 10 George T. B  1 Ransom W.I 2 Frank Lawl 3 James H. W 4 George E. A 5 Albert J. Hc 6 Robert R. H 7 Thos. J. He 8 Ralph Plum 9 Lewis E. Pa	vidson*. Quincy	RENTUCKY.  1 W. J. Stone
2 Charles Dou  1 Thomas M. 2 Henry G. Ti 3 Charles F. C 4 Henry R. Hi 5 Nath'l J. Ha 6 James H. B 7 Judson C. C 8 Seabourn Ree 9 Allen D. Cai 10 George T. B  1 Ransom W.I 2 Frank Lawl 3 James H. W 4 George E. A 5 Albert J. Hc 6 Robert R. H 7 Thos. J. He 8 Ralph Plum 9 Lewis E. Pa	vidson*. Quincy	RENTUCKY.  1 W. J. Stone
2 Charles Dot  1 Thomas M. 2 Henry G. T. 3 Charles F. C. 4 Henry R. H. 5 Nath'l J. Ha 6 James H. B. 7 Judson C. C. 8 Seaborn Ree 9 Allen D. Car 10 George T. B.  1 Ransom W.I. 2 Frank Lawl 4 George E. A. 5 Albert J. Hc 6 Robert R. H 7 Thos. J. Her 8 Ralph Plum 9 Lewis E. Pa 10 N. E. Worth 11 William H. J.	vidson*. Quincy	RENTUCKY.  1 W. J. Stone
2 Charles Dot  1 Thomas M. 2 Henry G. T. 3 Charles F. C. 4 Henry R. H. 5 Nath'l J. Ha 6 James H. B. 7 Judson C. C. 8 Seaborn Ree 9 Allen D. Car 10 George T. B.  1 Ransom W.I. 2 Frank Lawl 4 George E. A. 5 Albert J. Hc 6 Robert R. H 7 Thos. J. Her 8 Ralph Plum 9 Lewis E. Pa 10 N. E. Worth 11 William H. J.	vidson*. Quincy	I W. J. Stone
2 Charles Dot  1 Thomas M. 2 Henry G. T. 3 Charles F. C. 4 Henry R. H. 5 Nath'l J. Ha 6 James H. B. 7 Judson C. C. 8 Seaborn Ree 9 Allen D. Car 10 George T. B.  1 Ransom W.I. 2 Frank Lawl 4 George E. A. 5 Albert J. Hc 6 Robert R. H 7 Thos. J. Her 8 Ralph Plum 9 Lewis E. Pa 10 N. E. Worth 11 William H. J.	vidson*. Quincy	**ENTUCKY.**  1 W. J. Stone
2 Charles Dot  1 Thomas M. 2 Henry G. H. 3 Charles F. C. 4 Henry R. H. 5 Nath'l J. Ha 6 James H. B. 7 Judson C. C. 8 Seaborn Ree 9 Allen D. Ca: 10 George T. B.  1 Ransom W.I. 2 Frank Law! 1 Ransom W.I. 2 Frank Law! 4 George E. A. 5 Albert J. H. 6 Robert R. H. 7 Thos. J. Her 8 Ralph Plum 9 Lewis E. Pa 10 N. E. Worth 11 William H. J. 12 James Milto 13 William M. S. 14 Jonathan H. 15 Joseph G. C.	vidson*. Quincy	RENTUCKY.  1 W. J. Stone
2 Charles Dou  1 Thomas M. 2 Henry G. Tu 3 Charles F. C. 4 Henry R. Hu 5 Nath'l J. Ha 6 James H. B 7 Judson C. C. 8 Seabourn Ree 9 Allen D. Cai 10 George T. B  1 Ransom W.I 2 Frank Lawl 3 James H. W 4 George E. A. 5 Albert J. Ho 6 Robert R. H 7 Thos. J. Hei 8 Ralph Plum 9 Lewis E. Pa 10 N. E. Worth 11 William H. 12 James Milto 13 William M. 14 Joseph G. C. 16 Sibe F. Levi 6 Sibe	vidson*. Quincy	**RENTUCKY.**  1 W. J. Stone
2 Charles Dou  1 Thomas M. 2 Henry G. Tu 3 Charles F. C. 4 Henry R. Hu 5 Nath'l J. Ha 6 James H. B 7 Judson C. C. 8 Seabourn Ree 9 Allen D. Cai 10 George T. B  1 Ransom W.I 2 Frank Lawl 3 James H. W 4 George E. A. 5 Albert J. Ho 6 Robert R. H 7 Thos. J. Hei 8 Ralph Plum 9 Lewis E. Pa 10 N. E. Worth 11 William H. 12 James Milto 13 William M. 14 Joseph G. C. 16 Sibe F. Levi 6 Sibe	vidson*. Quincy	**RENTUCKY.**  1 W. J. Stone
2 Charles Dou  1 Thomas M. 2 Henry G. Tu 3 Charles F. C. 4 Henry R. Hu 5 Nath'l J. Ha 6 James H. B 7 Judson C. C. 8 Seabourn Ree 9 Allen D. Cai 10 George T. B  1 Ransom W.I 2 Frank Lawl 3 James H. W 4 George E. A. 5 Albert J. Ho 6 Robert R. H 7 Thos. J. Hei 8 Ralph Plum 9 Lewis E. Pa 10 N. E. Worth 11 William H. 12 James Milto 13 William M. 14 Joseph G. C. 16 Sibe F. Levi 6 Sibe	vidson*. Quincy	**RENTUCKY.**  1 W. J. Stone
2 Charles Dou  1 Thomas M. 2 Henry G. Tu 3 Charles F. C. 4 Henry R. Hu 5 Nath'l J. Ha 6 James H. B 7 Judson C. C. 8 Seabourn Ree 9 Allen D. Cai 10 George T. B  1 Ransom W.I 2 Frank Lawl 3 James H. W 4 George E. A. 5 Albert J. Ho 6 Robert R. H 7 Thos. J. Hei 8 Ralph Plum 9 Lewis E. Pa 10 N. E. Worth 11 William H. 12 James Milto 13 William M. 14 Joseph G. C. 16 Sibe F. Levi 6 Sibe	vidson*. Quincy	**RENTUCKY.**  1 W. J. Stone
2 Charles Dou  1 Thomas M. 2 Henry G. Tu 3 Charles F. C. 4 Henry R. Hu 5 Nath'l J. Ha 6 James H. B 7 Judson C. C. 8 Seabourn Ree 9 Allen D. Cai 10 George T. B  1 Ransom W.I 2 Frank Lawl 3 James H. W 4 George E. A. 5 Albert J. Ho 6 Robert R. H 7 Thos. J. Hei 8 Ralph Plum 9 Lewis E. Pa 10 N. E. Worth 11 William H. 12 James Milto 13 William M. 14 Joseph G. C. 16 Sibe F. Levi 6 Sibe	vidson*. Quincy	RENTUCKY.  1 W. J. Stone



MASSACHUSETTS.	4 James N. PidcockWhite H.Sta'n.I 5 Wm. Walter Phelps* EnglewoodE 6 Herman LehlbachNewark	<b>)</b> .
1 Robert T. Davis*Fall RiverR.	6 Herman LehlbachNewark	ï
3 John D. Long* Hingham R.	7 William McAdoo*Jersey CityI	).
4 Patrick A. Collins*BostonD.	NEW YORK.	
3 John D. Long* Hingham R. 3 Ambrose A. Ranney* Boston R. 4 Patrick A. Collins* Boston D. 5 Edward D. Hayden Woburn R. 6 Henry B. Lovering* Lynn D. 7 Eben F. Stone* Newburport. R. 8 Charles H. Allen Lowell R.		`
6 Henry B. Lovering*LynnD.	1 Perry Belmont*Babylon, L. I. I 2 Felix Campbell*Brooklyn I 3 Darwin R. James*Brooklyn I 4 Peter P. MahoneyBrooklyn I 5 Archibald M. BlissBrooklyn I 6 Nighola M. BlissBrooklyn I	ć.
8 Charles H. Allen Lowell R.	3 Darwin R. James*Brooklyn I	₹.
9 Frederick D. ElyDedhamR.	4 Peter P. Mahoney Brooklyn I	2.
10 William W. Rice*WorcesterR.	5 Archoaid M. BhssBrooklyh	ς.
8 Charles H. Allen Lowell R. 9 Frederick D. Ely Dedham R. 10 William W. Rice* Worcester R. 11 William Whiting* Holyoke R. 12 Francis W. Rockwell*Pittsfield R.	7 John J. Adams*New YorkI	Ś.
	8 Timothy J. Campbell, New York I	Į.
MICHIGAN.	9 Samuel S. Cox New York   16 (Vacant )   New York	١.
1 William C. Maybury*. Detroit       D.         2 Nath'l B. Eldredge*. Adrian.       D.         3 James O'Donnell       Jackson         R.	6 Nicholas Mulles* New York. I 7 John J. Adams*. New York. I 8 Timothy J. Campbell, New York. I 9 Samuel S. Cox. New York. I 16 (Vacant.) New York. I 17 Truman A. Merriman New York. I	).
2 Nation B. Eddredge*Adrian D.  2 James O'Donnell Jackson R	12 (Vacant.) 13 Egbert L. Viele New YorkI 14 Wm G Stablnecker Vonkers I	
	13 Egbert L. Viele New York I 14 Wm. G. Stahlnecker Yonkers I	₹.
5 Charles C. Comstock Grand RapidsD.	15 Henry Bacon Goshen J 16 John H. Ketcham* Goshen J 17 James G. Lindsley Rondout I 18 Henry G. Burleigh* Whitehall I	Ó.
7 Fore (1 Carleton* Port Huron D	16 John H. Ketcham*Dover Plains	₹.
8 Timothy E. Tarsney. East Saginaw. D.	17 James G. LindsleyRondoutF	ζ.
9 Byron M. Cutcheon*. Manistee R.	19 John SwinburneAlbany	ì
4 Junis C. Burrows. Kalamazoo R. 5 Charles C. Comstock Grand Rapids. D. 6 Edwin B. Winans*. Hamburg. D. 7 Exra C. Carleton*. Port Huron. D. 8 Timothy E. Tarsney. East Saginaw. D. 9 Byron M. Cutcheon* Manistee. R. 10 Spencer O. Fisher. West Bay City. D. 11 Seth G. Moffatt. Traverse City. R.	19 John Swindthe. Holdy	₹.
ii sem G. monau Iraverse City. R.	21 Fred'k A. Johnson*. Glens FallsF	ţ.
Mennesota.	22 Abraham A. Parker Potsuam	٦. آ
1 Milo White*	24 John S. Pindar Cobleskill I 25 Frank Hiscock* Syracuse . I 26 Stephen C. Millard* Binghamton . I 27 Sereno E. Payne* . Auburn I	Ś,
2 James B. Wakefield*.BlueEarth C'y.R.	25 Frank Hiscock*Syracuse I	₹.
4 John B. GilfillanMinneapolisR.	27 Serenc E. Pavne* Auburn F	<u>٠</u>
5 Knute Nelson*AlexandriaR.		
MISSISSIPPI.	29 Ira DavenportBathl	ζ.
	30 Charles S. Baker Rochester	ξ.
1 John M. Allen Tupelo D. 2 James B. Morgan Hernando D.	29 Ira Davenport. Bath	₹,
	33 John B. Weber West Seneca. I	ξ,
4 Frederick G. Barry. West Point. D. 5 Otho R. Singleton* Forest. D. 6 Henry S. Van Eaton* Woodville. D. 7 Ethelbert Barksdale*.Jackson D.	34 Walter L. SessionsJamestownI	٤.
5 Otho R. Singleton* ForestD.	NORTH CAROLINA.	
7 Ethelbert Barksdale* Jackson D.	1 Thomas G. Skinner*. Hertford	2.
	2 James E. O'Hara*Enfield	٤. ١
- MISSOURI.	4 William R. Cox*RaleighI	ś.
1 William H. Hatch*HannibalD.	5 (vacant.)	
3 Alex M Dockery* Gallatin D.	6 Risden T. Bennett*Wadesboro'I 7 John S. HendersonSalisburyI	₹.
4 James N. Burnes*St. JosephD.	7 John S. HendersonSalisburyI 8 William H. H. Cowles.Wilkesboro'I	ś.
2 John B. Hale Carrollton D. 3 Alex M. Dockery* Gallatin D. 4 James N. Burnes* St. Joseph D. 5 William Warner Kansas City R. 1 Valud Carlol Ca	9 Thomas D. JohnstonAshevilleI	).
7 John T. Heard Neusins D.	оню.	
8 John J. O'Neill*St. LouisD.	1 Benj. ButterworthCincinnatiI	٤.
9 John M. GloverSt. LouisD.	2 Charles E. Brown CincinnatiF	₹.
8 John J. O'Neill* St. Louis D. 9 John M. Glover St. Louis D. 10 Martin L. Clardy* Farmington D. 11 Richard P. Bland* Lebanon D. 12 William J. Stone Nevada D. 13 William H. Wade Springfield R. 14 William Dawson New Madrid D.	1 Benj. Butterworth. Cincinnati I. 2 Charles E. Brown. Cincinnati I. 3 James E. Campbell* Hamilton. I. 4 Charles M. Anderson Greenville. I. 5 Benjamin Le Fevre* Maplewood. I. 6 William D. Hill* Defiance. I. 7 George E. Seney* Tiffin. I. 8 John Little Xenia. 9 William C. Cooper. Mount Vernon I.	ζ.
12 William J. Stone Nevada D.	5 Benjamin Le Fevre* MaplewoodI	Ś.
18 William H. WadeSpringfieldR.	6 William D. Hill*DefianceI	<b>)</b> .
14 William Dawson New madridD.	7 George E. Seney*IIIII I	γ.
Nebraska.	9 William C. CooperMount Vernon F	ŧ.
1 Archibald J. Weaver*. Falls City R.	10 Jacob Romeis ToledoF	ŗ.
2 James Laird*	11 William W. Elisberry Georgetown. 1	ί.
o George W. E. Dorsey. Fremont	13 Joseph H. Outhwaite Columbus I	ĵ.
NEVADA.	8 John Little Aenia.  9 William C. Cooper Mount Vernon F 10 Jacob Romeis	Ş
William Woodburn. Virginia City. R.	15 Beriah Wilkins*UrichsvilleI	ć
NEW HAMPSHIRE.	15 Beriah Wilkins* Urichsville I 16 George W. Geddes*. Mansfield I 17 Adoniram J. Warner*. Marietta I	).
1 Martin A. Haynes* Lake VillageR.	18 Isaac H. TaylorCarrollton	ζ.
2 Jacob H. GallingerConcordR.	19 Ezra B. Taylor warren	į.
NEW JERSEY.	13   Isaac H. Taylor.   Carroliton.   I   19   Ezra B. Taylor*   Warren.   I   20   Wm. McKinley, fr.* Canton   I   Martin A. Foran*   Cleveland.   I   I	Ĵ.
1 George HiresSalemR. 2 James BuchananTrentonR.	OREGON.	
James BuchananTrenton,R.	Binger HermannRoseburgr	Ł
8 (Vacant.)	Diliger Hermann.	
	Digitized by V TO COLO	

### Members Elect-Forty-ninth Congress.

Wembers Friegr-1.0	rty-ninth Congress.
Pennsylvania.	7 John G. Ballentine* . Pulaski D. 8 John M. Taylor* Lexington D. 9 Peter T. Glass
Edwin S. OsborneWilkesbarreR.	9 Peter T. GlassRipleyD.
(Representative-at-Large.)  1 Henry H. Ringham*, PhiladelphiaR.	10 Zachary Taylor Covington R.
(Representative-at-Large.)  1 Henry H. Bingham*. PhiladelphiaR. 2 Charles O'Neill*	TEXAS.
8 Samuel J. Randall*PhiladelphiaD.	
5 Alfred C. Harmer*PhiladelphiaR.	2 John H. Reagan*PalestineD.
6 James B. Everhart*West ChesterR.	3 James H. Jones*HendersonD.
7 I. Newton Evans*HatboroughK.	4 David B. Culberson*Jenerson D. 5 I W Throckmorton* McKinney D.
7 I. Newton Evans* Hatborough R. 8 Daniel Ermentrout* Reading D. 9 John A. Hiestand Lancaster R.	1 Charles Stewart* Houston D. 2 John H. Reagan* Palestine D. 3 James H. Jones* Henderson D. 4 David B. Culberson* .Jefferson D. 5 J. W. Throckmorton* McKinney D. 6 Olin Weilborn* Dallas D. 7 William H. Crain Chero D.
10 William H. SowdenAllentownD.	The state of the s
11 John B. Storm*StroudsburgD. 12 Joseph A. Scranton ScrantonR.	8 James F. Miller*GonzalesD. 9 Roger Q. Mills*CorsicanaD.
12 Joseph A. Scranton .Scranton R. 18 Charles N. Brumm*. Minersville.R.Gr.	9 Roger Q. Mills* CorsicanaD. 10 Joseph D. Sayres BastropD. 11 Sam'l W.T.Lanham*. WeatherfordD.
14 Franklin Bound Milton R.	11 Sam'l W. T. Lannam*. WeatherfordD.
13 Charles N. Brumm*. Minersville.R.Gr. 14 Franklin Bound Milton R. 15 Francis C. Bunnell Tunkhannock.R. 16 William W. Brown*. Bradford R. 17 Jacob M. Campbell*. Johnstown R. 18 Louis E. Atkinson*. Mifflintown R. 19 John A. Swope* Gettysburg D. 20 Andrew G. Curtin*. Bellefonte D. 21 Charles E. Boyle*. Uniontown D. 22 James S. Negley Pittsburg R. 23 Thomas M. Bayne*. Robella R. 24 Oscar L. Jackson New Castle. R. 25 Alexander C. White. Brookville R.	VERMONT.
17 Jacob M. Campbell*. Johnstown R.	
19 John A. Swope* GettysburgD.	1 John W. Stewart*MiddleburyR. 2 William W. GroutBartonR.
20 Andrew G. Curtin*BellefonteD.	
21 Charles E. Boyle*UniontownD. 22 James S. Neglev Pittsburg R	VIRGINIA.
23 Thomas M. Bayne*RobellaR.	1 Thomas CroxtonTappahanno'k D.
24 Oscar L. Jackson New CastleR.	8 George D. Wise*RichmondD.
25 Alexander C. White. BrookvilleR. 26 George W. Fleeger ButlerR. 27 William L. Scott ErieD.	4 James D. BradyPetersburgR.
27 William L. ScottErieD.	5 George C. Cabell*DanvilleD. 6 John W. Daniel Lynchhurg D.
RHODE ISLAND.	7 Charles T. O'Ferrall*. HarrisonburgD.
	1 Thomas Croxton Tappahanno'k D. 2 Harry Libbey* Norfolk R. 3 George D. Wise* Richmond D. 4 James D. Brady Petersburg R. 5 George C. Cabell* Danville D. 6 John W. Daniel Lynchburg D. 7 Charles T. O'Ferrall*. Harrisonburg D. 8 John S. Barbour* Alexandria D. 9 Connally F. Trige Abjundon D.
1 Henry J. Spooner*ProvidenceR. 2 William A. PirceOlneyvilleR.	9 Connally F. TriggAbingdonD. 10 John R. Tucker*LexingtonD.
SOUTH CAROLINA.	WEST VIRGINIA.
1 Samuel Dibble*OrangeburgD.	1 Nathan Goff Jr * Clarkshurg R
2 George D. Tillman*EdgefieldD. 3 D. Wyatt Aiken*CokesburyD.	1 Nathan Goff, Jr.*ClarksburgR. 2 William L. Wilson*CharlestownD. 3 Charles P. Snyder*CharlestonD. 4 Eustace Gibson*HuntingtonD.
8 D. Wyatt Alken*CokesburyD.	8 Charles P. Snyder*CharlestonD.
4 William H. Perry. Greenville. D. 5 John J. Hemphill*. Chester. D. 6 George W. Dargan*. Darlington. D.	1 Edward Gibbon ;
6 George W. Dargan*DarlingtonD. 7 Robert Smalls*BeaufortR.	Wisconsin.
· 1000010 SmansDesarroi v	1 Lucien B. Caswell Fort Atkinson.R. 2 Edward S. Bragg Fond du LacD. 8 Robt. M. La Follette. MadisonR.
TENNESSEE.	2 Edward S. BraggFond du LacD. 8 Robt. M. La Follette. Madison R.
1 Augustus H. Pettibone*.GreenvilleR.	l 4 Issac W. Van Schaick Milwankaa R
2 Leonidas C. Houk*Knoxville,R.	o Thomas R. HuddGreen BayD.
8 John R. NealRhea Springs. D. 4 Benton McMillin*CarthageD.	6 Richard Guenther*OshkoshR. 7 Ormsby B. Thomas Prairie du Chien R.
5 James D. Richardson. Murfreesboro'. D. 6 Andrew J. Caldwell*. Nashville D.	7 Ormsby B. Thomas Prairie du Chien.R. 8 Hugh H. Price, Black River FallsR. 9 Isaac Stephenson*MarinetteR.
Republicans	
Vacancies	5
Total number of Members	
	ted to the 49th (indicated by *) 186
DELEGATES FRO	M TERRITORIES.
ARIZONA.	NEW MEXICO.
Curtis C. BeanPrescottR.	Antonio JosephOjo Caliente,D.
DAKOTA.	UTAH.
Oscar S. GiffordCantonR.	John T. Caine*Salt Lake City.Mormon.
IDAHO.	Washington.
John HaileyBoisé CityD.	Charles S. VoorheesColfaxD.
MONTANA.	WYOMING.
Joseph K. TooleHelenaD.	Joseph M. Carey Cheyenne R.
-	

### FORTY-NINTH CONGRESS-March 4, 1885, to March 4, 1887.

Salary of Representatives, \$5000 per annum; mileage, 20 cts. per mile of travel, each annual session, to and from Washington; allowance for stationery and newspapers, \$125 per annum. Speakgr's salary, \$8000.

Adams, George E., Chicago, Ilf.
Adams, John J., New York City.
Aiken, D. Wyatt, Cokesbury, S. C.
Allen, Charles H., Lowell, Mass.
Allen, John M., Tupelo, Miss.
Anderson, Charles M., Greenville, Ohio.
Anderson, John A., Manhattan, Kansas.
Atkinson, Louis E., Mifflintowu, Pa.

Bacon, Henry, Goshen, N. Y. Baker, Charles S., Rochester, N. Y. Ballentine, John G., Pulaski, Tenn. Barbour, John S., Alexandria, Va. Barksdale, Ethelbert, Jackson, Miss. Barksdale, Ethelbert, Jackson, Miss.
Barnes, George T., Augusta. Ga.
Barnes, George T., Augusta. Ga.
Barry, Frederick G., West Point, Miss.
Bayne, Thomas M., Robella, Pa.
Bemnott, Risden T., Wadesborough, N. C.
Blugham, Henry H., Philadelphia, Pa.
Blanchard, Newton C., Shreveport, La.
Bland, Richard P., Lebanon, Mo.
Blss, Archibald M., Brooklyn, N. Y.
Blount, James H., Macon, Ga.
Bound, Franklin, Milton, Pa.
Boutelle, Charles A., Bangor, Maine.
Boyle, Charles E., Uniontown, Pa.
Brady, James D., Petersburg, Va.
Bragg, Edward S., Fond du Lac, Wis.
Breckinridge, Clifton R., Pine Bluff, Ark.
Breckinridge, William C. P., Lexington, Ky.
Brown, Charles E., Cincinnati, Ohio. Breckinridge, William C. P., Lexington, Brown, Charles E., Cincinnati, Ohio. Brown, William W., Bradford, Pa. Browne, Thomas M., Winchester, Ind. Brumm, Charles N., Minersville, Pa. Buchanan, James, Trenton. N. J. Buchanan, James, Trenton. N. J. Buck, John R., Hartford, Conn. Bunnell, Frank C., Tunkhannock, Pa. Burleigh, Henry G., Whitehall, N. Y. Burnes, James N., St. Joseph, Mo. Burrows, Julius C., Kalamazoo, Mich. Butterworth, Benjamin, Cincinnati, Olicinnati, Olicin Butterworth, Benjamin, Cincinnati, Ohio. Bynum, William D., Indianapolis, Ind.

Cabell, George C., Danville, Va. Caldwell, Andrew J., Nashville, Tenn. Campbell, Felix, Brooklyn, N. Y. Campbell, Felix, Brooklyn, N. Y.
Campbell, James E., Hamilton, Ohio.
Campbell, James E., Hamilton, Ohio.
Campbell, Timothy J., New York City.
Candler, Allen D., Gainesville. Ga.
Cannon, Joseph G., Danville. Ill.
Carleton, Ezra C., Port Huron, Mich.
'arlisle, John G., Covington, Ky.
Caswell, Lucien B., Fort Atkinson, Wis.
Catchings, Thomas C., Vicksburg, Miss.
Clardy, Martin L., Farmington, Mo.
Clements, Judson C., Lafayette. Ga.
Cobb, Thomas R., Vincennes, Ind.
Collins, Fatrick A., Boston, Mass.
Compton, Barnes, Annapolis, Md. Collins, Patrick A., Boston, mass.
Compton, Barnes, Annapolis, Md.
Comstock. Chas. C., Grand Rapids, Mich.
Conger, Edwin H., Adel. Iowa.
Cooper, William C., Mount Vernon, Ohio.
Cowles, Wm. H. H., Wilkesborough, N. C.
Cox, William R., Raleigh, N. C.
Crain, William R., Raleigh, N. C.
Crain, William H., Cuero, Texas.
Crisp, Charles F., Americus, Ga.
Croxton. Thomas. Tapnahannock, Va. Croxton, Thomas, Tappahannock, Va.

Culberson, David B., Jefferson, Texas. Curtin, Andrew G., Bellefonte, Pa. Cutcheon, Byron M., Manistee, Mich.

Daniel, John W., Lynchburg, Va.
Dargan, George W., Darlington, S. C.
Davenport, Ira, Bath. N. Y.
Davidson, Alexander C., Uniontown, Ala.
Davidson, Robert H. M., Quincy, Florida.
Davis, Robert T., Fall River, Mass. Davis, Robert T., Fall River, mass. Dawson, William, New Madrid, Mo. Dibble, Samuel, Orangeburg, S. C. Dingley, Nelson, Jr., Lewiston, Me. Dockery, Alexander M., Gallatin, Mo. Dorsey, George W. E., Fremont, Neb. Dougherty, Charles, Port Orange, Fla.

Dunham, Ransóm W., Chicago, Ill. Dunn, Poindexter, Forest City, Ark.

Eden, John R., Sullivan, Ill. Eldredge, Nathaniel B, Adrian, Mich. Ellsberry, William W., Georgetown, Ohio. Ely, Frederick D., Dedham, Mass. Ermentrout, Daniel, Reading, Pa. Evans, I. Newton, Hatborough, Pa. Everhart, James B., West Chester, Pa.

Farquhar, John M., Buffalo, N. Y. Pelton, Charles N., San Mateo, Cal. Findlay, John V. L., Baltimore, Md. Fisher, Spencer O. West Bay City, Mich. Fleeger, George W., Butler, Pa. Foran, Martin A., Cleveland, Ohio. Ford, George, South Bend, Ind. Forney, William H., Jacksonville, Ala. Frederick, Benj. T., Marshalltown, Iowa. Fuller, William E., West Union, Iowa. Funston, Edward H., Iola, Kansas.

Gallinger, Jacob H., Concord, N. H. Gay, Edward J., Plaquemine, La. Geddes, George W., Mansfield, Ohio. Gibson, Charles H., Easton, Md. Gibson, Eustace, Huntington, West Va. Gildlan, John R. Minnespelle, Winn. Gilfillan, John B., Minneapolis, Minn. Glass, Peter T., Ripley, Tenn. Glover. John M., St. Louis, Mo. Goff, Nathan, Jr., Clarksburg, West Va.

Green, Wharton J., Fayetteville, N. C. Grosvenor, Charles H., Athens, Ohio. Grout, William W., Barton, Vt. Guenther, Richard, Oshkosh, Wis.

Hahn, Michael, New Orleans, La. Hale, John B., Carrollton, Mo. Hall, Benton J., Burlington, Iowa. Hall, Bellion J., Burlington, Iowa.
Halsell, John E., Bowling Green, Ky.
Hammond, Nathaniel J., Atlanta, Ga.
Hanback, Lewis, Osborne City, Kansas.
Harmer, Alfred C., Philadelphia, Pa.
Harris, Henry R., Greenville, Ga.
Hatch, William H., Hannibal, Mo. Hatch, William H., Hannibal, Mo.
Hayden, Edward D., Woburn, Mass.
Haynes, Martin A., Lake Village, N. H.
Heard, John T., Sedalia, Mo.
Hemphill, John J., Chester, S. C.
Henderson, David B., Dubuque, Iowa.
Henderson, John S., Salisbury, N. C.
Henderson, Thomas J., Princeton, III

# FORTY-NINTH CONGRESS—March 4, 1885, to March 4, 1887. House of Representatives—Alphabetical List.

Henley, Barclay, Santa Rosa, Cal. Hepburn, William P., Clarinda, Iowa. Herbert, Hillary A., Montgomery, Ala. Herman, Binger, Roseburg, Oregon.

Hiestand, John A., Lancaster, Pa.
Hill, William D., Deriance, Ohio.
Hires, George, Salem, N. J.
Hiscock, Frank, Syracuse, N. Y.
Hitt, Robert R., Mount Morris, Ill.
Holman, William S., Aurora, Ind.
Holmes, Adoniram J., Boone, lowa.
Hopkins, Albert J., Aurora, Ill.
Houk, Leonidas C., Knoxville, Tenn.
Howard, Jonas G., Jeffersonville, Ind.
Hutton, John E., Mexico, Mo.
Hudd, Thomas R., Green Bay, Wis.
Irion, Alfred B., Marksville, La.
Jackson, Oscar L., Newcastle, Pa.
James, Darwin R., Brooklyn, N. Y.

Jackson, Oscar L., Newcastle, Pa. James, Darwin R., Brooklyn, N. Y. Johnson, Frederick A., Glens Falls, N. Y. Johnson, James T., Rockville, Ind. Johnston, Thomas D., Asheville, N. C. Jones, James H., Henderson, Texas. Jones, James T., Demopolis, Ala.

Kelley, William D., Philadelphia, Pa. Ketcham, John H., Dover Plains, N. Y. King, J. Floyd, Vidalia, La. Kleiner, John J., Evansville, Ind.

La Follette, Robert M., Madison, Wis.
Laffoon, Polk, Madisonville, Ky.
Laird, James, Hastings, Neb.
Landes, Silas Z., Mount Carmel, Ill.
Lanham, Samuel W. T., Weatherford, Tex.
Lawler, Frank, Chicago, Ill.
Le Fevre, Benjamin, Maplewood, Ohio.
Lehlbach, Herman, Newark, N. J.
Libbey, Harry, Norfolk, Va.
Lindsley, James G., Rondout, N. Y.
Little, John, Xenia, Ohio.
Long, John D. Hingham, Mass.
Lore, Charles B., Wilmington, Del.
Louttit, James A., Stockton, Cal.
Lovering, Henry B., Lynn, Mass.
Lowry, Robert, Fort Wayne, Ind.
Lyman, Joseph, Council Bluffs, Iowa.

McAdoo, William. Jersey City, N. J.
McComas, Louis E. Hagerstown. Md.
McCreary, James B., Richmond, Ky.
McKenna. Joseph. Suisun, Cal.
McKinley, William. Jr. Canton. Ohio.
McMillin. Benton. Carthage, Tenn.
McRea. Thomas C., Prescott. Ark.
Mahoney, Peter P., Brooklyn, N. Y.
Markham. Henry H., Los Angeles, Cal.
Matson. Courtland C., Greencastle. Ind.
Maybury, William C., Detroit, Mich.
Merriman, Truman A., New York City.
Millard. Stephen C., Binghamton, N. Y.
Miller, James F., Gonzales, Texas.
Milliken, Seth L., Belfast, Me.
Mills. Roger Q., Corsicana, Texas.
Mitchell, Charles L., New Haven. Conn.
Moffatt, Seth C., Traverse City, Mich.
Morgan, James B., Hernando. Miss.
Morrill, Edmund N., Hiawatha, Kansas.
Morrison, William R., Waterloo, Ill.
Morrow, William R., San Francisco, Cal.

Muller, Nicholas, New York City. Murphy, Jeremiah H., Davenport, Iowa.

Neal, John R., Rhea Springs, Tenn. Neece, William H., Macomb, Ill. Negley, James S., Pittsburg. Pa. Nelson, Knute, Alexandria. Minn. Norwood, Thomas M., Savannah, Ga.

Oates, William C., Abbeville, Ala. O'Donnell, James, Jackson, Mich. O'Ferrall. Charles T., Harrisonburg, Va. O'Hara, James E., Enfield, N. C. O'Neill, Charles, Philadelphia, Pa. O'Neill, John J., St. Louis, Mo. Osborne, Edwin S., Wilkesbarre, Pa. Outhwaite, Joseph H., Columbus, Ohio. Owen, William D., Logansport, Ind.

Parker, Abraham X., Potsdam, N. Y.
Payne, Sereno E, Auburn, N. Y.
Payson, Lewis E, Pontiac. Ill.
Peel, Samuel W., Bentonville, Ark.
Perkins, Bishop W., Oswego, Kansas.
Perry, William H., Greenville, S. C.
Peters, Samuel R., Newton, Kansas.
Pettibone, Augustus H., Greenville, Tenn
Phelps, William Walter, Englewood, N. J.
Pidcock, Jas N., White House Stat'n, N. J.
Pindar, John S., Cobleskill, N. Y.
Pirce, William A., Olneyville, R. I.
Piumb, Ralph, Streator, Ill.
Price, Hugh H., Black River Falls, Wis.

Randall, Samuel J., Philadelphia, Pa. Ranney, Ambrose A., Boston, Mass. Reagan, John H., Palestine, Texas. Reed, Thomas B., Portland, Me. Reeses, Seaborn, Sparta, Ga. Rice, William W., Worcester, Mass. Richardson, Jas. D., Murfreesboro, Tenn. Riggs, James M., Winchester, Ill. Robertson, Thomas A., Hodgensville, Ky. Rockwell, Francis W., Pittsfield, Mass. Rogers, John H., Fort Smith, Ark. Romeis, Jacob, Toledo, Ohio. Rowell, Jonathan H., Bloomington, Ill. Rusk, H. Welles, Baltimore, Md. Ryan, Thomas, Topeka, Kansas.

Sadler, Thomas W., Prattville, Ala. Sawyer, John G., Albion, N. Y. Sayers, Joseph D., Bastrop, Texas. Scott. William L., Erie, Pa. Scranton, Joseph A., Scranton, Pa. Seney, George E., Tiffin, Ohio. Sessions, Walter L., Jamestown, N. Y. Seymour, Edward W., Litchfield. Conn. Shaw, Frank T., Westminster, Md. Singleton, Otho R., Forest. Miss. Skinner, Thomas G., Hertford, N. C. Smalls, Robert, Beaufort, S. C. Snyder, Charles P., Charleston, W. Va. Sowden, William H., Allentown, Pa. Spooner, Henry J., Providence, R. I. Springer, William M., Springfield, Ill. Stahlnecker, William G., Yonkers, N. Y. Steele, George W., Marion, Ind. Stephenson, Isaac, Marinette, Wis. Stewart, Charles. Houston, Texas.

## FORTY-NINTH CONGRESS-March 4, 1885, to March 4, 1887.

Stewart, John W., Middlebury, Vt.
St. Martin, Louis, New Orleans, La.
Stone. Eben F., Newburyport, Mass.
Stone, William J., Reddyrille, Ky.
Stone, William J., Nevada, Mo.
Storm, John B., Stroudsburg, Pa.
Strait, Horace B., Shakopee, Minn.
Struble, Isaac S., Le Mars, Iowa.
Swinburne, John, Albany, N. Y.
Swope, John A., Gettysburg, Pa.
Symes, George G., Denver, Uol.
Tarsney, Timothy E., E. Saginaw, Mich.

Taulbee, W. P., Salyersville, Ky.
Taylor, Ezra B., Warren, Ohio.
Taylor, Isaac H., Carrollton, Ohio.
Taylor, John M., Lexington, Tenn.
Taylor, Zachary, Covington, Tenn.
Thomas, John R., Metropolis, Ill.
Thomas, Ormsby B., Prairie du Chien, Wis.
Thompson, Albert C., Portsmouth, Ohio.
Throckmorton, J. W., McKinney, Texas.
Tillman, George D., Edgefield, S. C.
Townshend, Richard W., Shawnee, Ill.
Trigg, Connally F., Abingdon, Va.
Tucter, John Randolph, Lexington, Va.
Turner, Henry G., Quitman, Ga.
Van Eaton, Henry S., Woodville, Miss.

Van Schaick, Isaac W., Milwaukee, Wis. Viele, Egbert L., New York City. Wade, William H., Springfield, Mo. Wadsworth, William H., Springfield, Mo. Wait, John T., Norwich, Conn. Waltefield, Jas. B., Blue Earth City, Minn. Wallace, Nathaniel D., New Orleans, La. Ward, James H., Chicago, Ill. Ward, Thomas B., Lafayette, Ind. Warner, Adoniram J., Marietta, Ohio. Warner, William, Kansas City, Mo. Weaver, Archibald J., Falls City, Neb. Weaver, James B., Bloomfield, Iowa. Weber, John B., West Seneca, N. Y. Wellborn, Olin, Dallas, Texas. West, George, Ballston, N. Y. Wheeler, Joseph, Wheeler, Ala. White, Alexander C., Brookville, Pa. White, Milo. Chaffield, Minn. Whiting, William, Holyoke, Mass. Wilkins, Berish, Unrichsville, Ohio. Willis, Albert S., Louisville, Ky. Wilson, William L., Charlestown, W. Vs. Winans, Edwin B., Hamburg, Mich. Wise, George D., Richmond, Va. Wolford, Frank L., Columbia, Ky. Woodburn, William, Virginia City, Nev. Worthington, Nicholas E., Peoria, Ill.

#### PRINCIPAL OFFICERS OF THE SENATE.

President of the Senate pro tempore.—John Sherman.

Chaplain .- Rev. John G. Butler.

Secretary of the Senate.—Anson G. McCook.

Chief Clerk.-Charles W. Johnson.

Principal Executive Clerk.-James R. Young.

Principal Legislative Clerk.-Henry H. Gilfry.

Sergeant-at-Arms.-William P. Canaday.

Postmaster.-James W. Allen.

Superintendent of Folding-Room.-John S. Hickcox.

Superintendent of Document-room.—Amzi Smith.

#### Official Reporters of Debates.

D. F. Murphy.

Assistants.-Theo. F. Shuev, E. V. Murphy, Henry J. Gensler, D. B. Lloyd.

#### PRINCIPAL OFFICERS OF THE HOUSE.

Speaker. - John G. Carlisle, of Kentucky.

Chaplain .- Rev. W. H. Milburn.

Clerk of the House.-John B. Clark, Jr.

Chief Clerk .-- Thomas O. Towles.

Journal Clerk.-Henry H. Smith.

Sergeant-at-Arms.—John P. Leedom.

Postmaster.—Lycurgus Dalton.

Doerkeeper.-Samuel Donelson.

Superintendent of Folding-Room.-J. G Healy.

Superintendent of Upper Document-Room.-A. W. Gibson,

Superintendent of Clerk's Document-Room.-P. H. Pernot.

Liucarian.-William Butler.

## Official Reporters of Debates.

John J. McElhone, Chief of Corps.

Andrew Devine.

David Wolfe Brown.

J. K. Edwards.

## OFFICERS OF CONGRESS.

Abrarian of Congress.—Ainsworth R. Spofford.

Public Printer.--Thomas E. Benedict.

# COMMITTEES OF THE SENATE.-49th Congress, 1885-1887.

The first-named Senator on each Committee is its Chairman.

STANDING COMMITTEES.

			STANDING (	COMMITTEES.		
	Agriculture	and Forestry.		Several Branches	Naval	Affairs.
	Miller,	George,	OI THE CIV	ril Service.	Cameron,	McPherson,
١,	Blair,	Fair,	Sabin,	Hampton,	Hale,	Butler,
	Plumb,	Gibson,	Cullom,	Gray.	Dawes,	Blackburn,
	Van Wyck,	Jones, Ark.	Allison,		Riddleberger,	Whitthorne.
	Sawyer,		W-mandiinnaa a	f Public Money.	Stanford,	
	Approp	riations.			Pat	ents.
	Allison,	Beck,	Cullom,	Beck,	Platt,	Camden,
	Dawes.	Cockrell,	Harrison,	Kenna, Gibson.	Mitchell, Pa.	Jones of Ark
	Plumb,	Call.	Plumb,	Gioson.		Grav.
	Hale,	Gorman.	Platt,		Teller,	<b>-</b>
	Mahone,	GO: IIIGEI	Fin	ance.	-	ions.
		Expenses.	Morrill,	Voorhees,		
			Sherman,	Beck,	Mitchell, Pa.	
	Jones of	Chace,	Jones of Nev.		Blair, Van Wyck,	Camden,
	Nevada,	Vance.	Allison, .	Harris,	Aldrich.	Colquitt, Wilson, <b>Md.</b>
	Civil Service at	nd Retrenchment.	Aldrich,	Vance.	Sewell,	Whitthorne.
	Hawley,	Walthall.	Miller,		Bewell,	wincenorne.
	Dawes.		Fish	neries.	Post-Offices a	nd Post-Roads.
	Dawes, Mitchell, Pa.	Berry.	Palmer,	Stanford,	Conger.	Maxey,
	Stanford,	Williams.	Sewell.	Morgan,	Sawver	Saulshurv
	Voorhees.		Dawes.	Gray.	Wilson, Iowa.	Colquitt.
		•	'	-	Wilson, Iowa Mahone,	Wilson, Md.
-	Cla	ims.	Foreign	Belations.	Chace,	,
	Spooner,	Fair,	Sherman,	Harrison,		ting.
	Hoar,	Jones of Ark.	Edmunds.	Morgan,	Manderson,	Gorman.
	Dolph,	Gray,	Frye,	Brown,	Hawley,	dorman.
	Dolph, Mitchell, Or.	Whitthorne.	Evarts,	Saulsbury,	iid wit y,	
	Cheney,			Payne.	Private La	nd Claims.
	Coast T	efences.	7	the Vississiani	Ransom,	Edmunds,
				the Mississippi.	Colquitt,	Evarts.
	Dolph,	Maxey, McPherson,	Van Wyck,	Cockrell,	Eustis,	
	Cameron,	Fair.	Mitchell, Pa.			
	Sewell, Hawley,	rair.	Cullom,	Eustis.		and Elections.
	* ·		Williams,		Hoar,	Saulsbury,
	Com	merce.	Indian	Affairs.	Frye,	Vance,
	McMillan,	Ransom,	Dawes.	Maxey.	Teller,	Pugh,
	Jones of Nev.	Coke,	Ingalls,	Morgan,	Evarts,	Eustis.
	Conger,	Vest,	Harrison,	Hampton,	Spooner,	
	Frye,	Gorman,	Bowen,	Jones of Ark.	Public Buildin	gs and Grounds.
	Miller,	Kenna,	Sabin.	002000127		Jones of Fla
	Dolph,	Gibson.		iciary.	Mahone,	Vest,
	Cameron,			•	Morrill, Stanford,	Camden.
	District o	f Columbia.	Edmunds,	Evarts,	Spooner.	Camucii.
		Harris.	Ingalls,	Pugh,	Spooner,	
	Ingalls, Riddleberger		McMillan,	Coke, Vest,	Public	Lands.
	Palmer,	Brown,	Hoar, Wilson, Iowa	Coorga	Plumb,	Morgan,
	Spooner,	Blackburn.	Wilson, Iowa	. deorgs.	Blair.	Cockrell.
	Cheney.	Diuchouse	Lit	rary.	Van Wyck.	Walthall.
			Sewell.	Voorhees.	Dolph,	Berry.
	Education	and Labor.	Hoar.		Teller,	-
	Blair,	Call,		factures.	Rail	roads.
	Mahone,	Pugh,			Sawyer,	Brown,
	Miller,	Payne,	Riddleberger	r,Stantoru,	Hawley,	Kenna,
	Bowen,	Walthall.	Sabin,	Colquitt,	Sewell,	George,
	Palmer,		Mitchell, Pa.		Sabin.	Blackburn.
	Engres	sed Bills.	Militar	ry Affairs.	Cullom.	
	Saulsbury,	Allison.		Manderson,	Mitchell of O	regon,
	Call,		Sewell,	Cockrell,	1 .	
	Enroll	led Bills.	Cameron,	Hampton,		of the Laws.
	Bowen.	Colquitt.	Harrison,	Camden,	Wilson, Iowa	, Kenna,
	DOMER'	Coldaine	Hawley.	Walthall.	Flott	Wilson, Md.

Wilson, Iowa, Kenna, Flatt. Wilson, Md. Flatt, Hale,

Revolutionary Claims. Jones of Fla. McMillan, Coke, Chace. Pugh,

Mines and Mining.

Teller, Fair, Jones of Nev. Camden, Van Wyck, Mitchell, Or. Hampton,

Hawley,

Sewell,

Stanford,

Cheney.

Epidemic Diseases.

Harris, Hampton,

Berry, Eustis,

Sabin,

## SENATE COMMITTEES .- (Continued.)

Rules.		Terr	itories.	Transportatio	n Routes to the
Frye, Sherman, Ingalls,	Harris, Blackburn,	Harrison, Piatt, Conger, Cullom, Manderson,	Butler, Jones of Fl., Gray. Payne.	Aldrich, Williams, Palmer, Cullom, Gibson,	vest, Call, Butler, Mitchell of Oregon.
		SELECT O	ommittees.		

SELECT COMMITTEES.						
Fotomac River Front of Wash ington.  McPherson, Sabin, Ransom, Gorman, Spooner.	Cockrell, Fair, Brown, Blair,	Palmer, Chace, Bowen.	Transportation tween the s Cullom, Plutt, Mider,	by Railroad be- several States. Gorman, Harris.		
Conger,  Tenth Census. Hale, Coke.	Additional Ac Library Voorhees,	of Congress. Morrill,	Committee Allison,	Employees and s of Senate. Cockrell,		
Morrill, Whitthorne, Sawyer, Berry. Wilson, Iowa,	Butler, Gibson,	Mitchell, Or'g.	Platt, Plumb, Miller, N. Y.	Harris, Payne.		
Nicaragua Claims.	Ordnance an	d War Ships.				
Maxey, Harrison, Wilson of Md Hoar,	Hawley, Aldrich, Morgan,	Butler, Sewell.		•		

<sup>\*</sup> This Committee has power to act concurrently with the same Committee of the House of Representatives.

# COMMITTEES OF THE HOUSE OF REPRESENTATIVES, 1885-1887.

The first-named Member on each Committee is its Chairman.

	STANDING COMMITTEES.					
Elec	tions.	The Judiciary.		Commerce.		
Turner, Lowry, Robertson, Boyle, Henderson, N. C., Croxton,	Martin, Hall, Pettibone, Payne, Rowell, Hopkins, Ely, Dorsey.	Tucker, Hammond, Culberson, Collins, Seney, Oates, Eden, Rogers,	Bennett, Taylor, Ezra B Parker, Ranney, Hepburn, Stewart, Vt., Caswell.	Reagan, Clardy, Crisp, Caldwell, O'Ferrall, Tarsney, Hudd, Bynum,	Irion, O'Neill, Pa., Davis, Dunham, Weaver, Neb, Johnson, N. Y., Morrow.	
Ways at	d Means.				d Harbors.	
Ark., Maybury,	Breckinridge, Ky., Kelley. Hiscock, Browne, Ind., Reed, Maine, McKinley.	Banking at Miller, Candler, Wilkins, Bacon, Snyder, Howard,	Hutton, Dingley, Brumm, Adams, Ill., Brady, Woodburn. Findlay.	Carleton, Catchings,	Glover, Henderson, Ill., Bayne, Stone, Mass., Burleigh, Grosvenor, Markham. ulture.	
Approp	riations.	Coinage, Weigh	ts, and Measures.	Hatch,	Glass,	
Randall, Forney, Holman, Townshend, Burnes, Cabell, Le Fevre, Adams, N. Y.	Wilson, Cannon, Lyan, Butterworth, Long, McComas, Henderson, , Iowa.	Bland, Lanham, Seymour, Hemphill, Norwood, Scott, McCreary,	Bynum, James, Rockwell, Little, Felton, Fuller, Toole.	Harris, Green, N. C., Winans, Frederick, Davidson, Ala., Stahlnecker, Morgan,	Price, Hires, Hopkins, Swinburne,	

## COMMITTEES OF THE HOUSE OF REPRESENTATIVES .- (Continued.)

#### Foreign Affairs.

Relmont, Crain, Clements, Rice, Cox, Wait, Singleton, Ketcham, Worthington, Phelps, Daniel, Hitt.

#### Military Affairs.

Bragg, Anderson,
Wheeler, Ohio,
Wolford, Steele,
Ermentrout, Laird,
Dargan,
Findiay, Viele, Negley,
Carev.

#### Naval Affairs.

Herbert, Sayers, Harmer, Thomas, Ill., Bafientine, McAdoo, Norwood, Lore,

## Post-Offices and Post-Roads.

Blount, Merriman, Ward, Barry, Riggs, Bingham, Taylor, John Wakefield, Burrows, Jones, Texas, Guenther, Dockery, Millard, Warner, Ohio, Caine.

#### Public Lands.

Cobb, - Strait, Anderson, Van Eaton, Kansas, Foran, Laffoon, Stone, Mo., Landes, McRae. Voorhees.

#### Indian Affairs.

Wellborn, Perkins, Skinner, Storm, Campbell, Felix, Hale, Allen, Miss.

#### Territories.

Hill, Dawson, Struble, Springes, Baker, Cooper, Boyle, Herman, Sadler, Symes, Perry, Joseph.

Bailways and Canals.

Davidson, Wallace,
Fla., Pidcock,
Murphy, Atkinson,
Irion, Plumb,
Elisberry, Weber,
Weber,
Van Schaick,
N. C.

Stone, Ky.,

#### Manufactures.

Wise, Swope, Le Fevre, Wilson, Catchings, Lawler,

## Mines and Mining.

Clardy, Barry,
O'Ferrall, White, Minn.,
Hill, Woodburn,
Skinner, Lindsley,
Jones, Texas, Symen,
Neal, McKenna,
Gay, Bean.

## Public Buildings and Grounds.

Dibble, Johnston, Reese, N. C., Snyder, Milliken, Henley, Brown, Pa., Wilkins, Rockwell, Wallace, Owen.

## Pacific Bailroads.

Throckmorton, Crisp, Hanback,
Cabell, Holmes,
Dunn, Everhart,
Bliss, Hayden,
Tillman, Weber.

## Mississippi Biver.

King, Dawson,
Hudd, Whiting,
Van Eaton, Morrill,
Kleiner, Brown, Ohio,
Bunnell,
Grout.

Glass,

#### Education.

Aiken,
Candler,
Willis,
Wilkins,
Wilkins,
Miller,
Maybury,
Burnes,
Wahoney,
Stratt,
Whiting,
Campbell, Pa.
Taylor, Isaac
H.
O'Donnell.

#### Labor.

O'Neill, Mo., Crain,
Foran, Funston,
Lovering, James,
Weaver, Iowa, Haynes,
Lawler, Bound,
Daniel, Buchanan.
Tarnsey.

#### Militia.

Muller, Compton,
Forney, Hopkins,
McAdoo, Hayden,
Peel, Owen,
Ballentine, Wade.
Hreckinridge,
'Ky.'

## Patents.

Mitchell, Cowles,
Halsell, Atkinson,
Townshend, West,
Martin, Lehlbach,
Barnes, Gilfillan,
Morgan, Flumb.

## Invalid Pensions.

Matson,
Winans,
Lovering,
Neece,
Swope,
Taulbee,
Pidcock,
Ellsberry,

### Pensions.

Eldredge, Hutton,
Wolford, Struble,
Jones, Ala., Taylor, Zach.
Scott. Brady,
Cowles, White, Pa.,
Landes,
Mahoney,

## Claims.

Springer,
Muller,
Lanham,
Shaw,
Howard,
Dougherty,
Tigg,
Neal,

## War Claims.

Geddes,
Kleiner, Libbey,
Stone, Smalls,
Campbell,T.J.Hiestand,
Richardson, Johnston,Ind.
Perry, Lyman.
Comstock,

#### Private Land Claims.

Halsell,
Barksdale,
St. Martin,
Eldredge,
Sadler,
Croxton,
Hall,

Osborne, Ely, Thomas, Wis., Dorsey, Thompson.

COMMI	ITEES OF TH	E HOUSE OF REP	RESEN	ratives.—(C	Continued.)147
	of Columbia.	Expenditures in the	Navy De-		ounts.
Barbour,	Ford,	partment.		Spriggs,	Adams, Ill.,
Hemphill,	Heard,	Taylor, John Camp	hell T.I	Dockery.	Spooner,
Campbell,	Rowell,	M., Rowel	i	St. Martin,	Evans.
Ohio,	Wadsworth,	Sowden, Brown	"Pa	Gibson, Md.,	Taylor, Isaac
	Scranton,	Davidson, Fla. Thoma	wie	Trigg,	H.
Compton,	Davenport,	Davidou, 2 III. I Home	40, 1115.	00,	
Gay	Grout.	Tomandianna in the			Eules.
Perision	of the Laws.	Expenditures in the 1	OST-UMCO		
		Department.		The Speaker,	
Oates,	Hale,	Reese, Taylor	r, Zach.,	Randall,	Reed,
Turner,	Payne,	Warner, Ohio, Herma	M).	Morrison,	Hiscock.
Adams, N. Y	Payne, ., Thomas, Ill.,	Ward, Ind., Bound		'	
Olimiwalie,	runer,	Davidson, Ala.	•	140	eage.
Ford,	Gilfillan,				eage.
Laffoon,	White, Pa.	Expenditures in the In	anian Ra	Rogers,	Ranney,
Dougherty,		partment.	erior De-	Wellborn,	Felton.
Expenditures	in the State De-	partment.		Howard,	
par	tment.	Weaver, Iowa Brumi	n.	ł	
Bennett,	Scranton,	Dargan, Libbey		Pri	nting.
Tilman,	Lyman.	Harris, Daven		Barksdale,	Farankar
Lore,	Louttit.	Culberson,		Reid.	Farquhar.
Bacon,				, <i>'</i>	
Expenditures	in the Massaure	Expenditures in the De	nartment	Envolt	ed Bills.
	artment.	of Justice.	<b>.</b>	l .	va 2
				Neece,	Holmes,
Lowry, Bland.	Shaw.	Gibson, W.V., Millike	en,	Snyder,	Perkins,
	Taylor, Z.,	Hammond, Hanba		Fisher,	Allen, Mass
Breckinridge Ark	s, Bunnell,	Seymour, Sawye	er.	McRae,	
	Johnston, Ind.	ward, III.,		T.5%	rary.
	n the War Depart-	Expenditures on Publi	e Build.	210	rary.
_	nent.	1000	C Duma-	Singleton,	O'Neill, Pa.
Robertson,	Johnson, N.Y.			Stahlnecker,	
Wheeler,	Warner, Mo.,	Pettibo		611 flamming	
Viele,	Fleeger.	O'Neill, Mo., O'Hara		gignal gervice,	Coast Survey, etc.
Anderson,		Seney, Galling		Lowry,	Wait.
Ohio,		Riggs,		Herbert,	
		SELECT COMMIT	rees.		
Beform in th	e Civil Service.	Election of President a	nd Vice-	Alcoholic L	iquor Traffio.
Cox,		Prezident.		Campbell,	Sayers,
Clements,	Bayne,	~ 11 " - 7 1		Ohio,	Merriman,
Storm.	Spooner,	Caldwell, Johnst		Carleton,	•
Blanchard,	Little,	Eden, N. C.	••	Frederick,	Everhart,
Findlay.	Lehlbach,	Ermentrout, Laird.		Taulbee,	Lindsley,
Mitchell,	Farquhar.	Haker,		Glover,	Romeis.
Stone, Mo.,	-	Dibble, Hiesta	na,	Ordnance a	nd Gunnery.
American Si	hip-building and	Gibson, Md , Cooper	<u> </u>	_	
	g Interests.	Gibson, Md., Coope Heard, Moffat	Ն,		Hiscock, Reed.
Dunn,	Comstock,				Phelps.
Holman,	Dingley,	Ventilation and Acou	ISTICS.	Crisp.	z ipo.
Mills.	Wadsworth,	Green, N. C., Allen.	Miss		for Indians.
	,			xcenciture:	LUT INGIANA.

Mills, King, Bliss, Osborne, Felton, Romeis. Hammond, McMillin,

Stewart, Texas, Campbell, Felix, Evans, Swinburne, O'Donnell.

Expenditures for Indians. Holmes, Cannon, Ryan. Hatch, Peel,

# POLITICAL DIVISION OF THE HOUSE BY STATES.

States.	Dem.	Rep.	STATES.	Dem.	Rep.	STATES.	Dem.	Rep.
Alabama	8		Maine		4	Oregon		1
Arkansas	5	• • •	Maryland	5	1	Pennsylvania .	8	20
California	1	5	Massachusetts	2 7	10	Rhode Island		2
Colorado		1	Michigan	7	4	South Carolina	6	1
Connecticut .	2	2	Minnesota		5	Tennessee	7	8
Delaware	1		Mississippi	7		Texas	11	
Florida	2	۱	Missouri	13	2	Vermont		2
Georgia	10	١	Nebraska		8	Virginia		2 2
Illinois	10	10	Nevada		Ī	West Virginia .	8	. 1
Indiana	9 .	4	New Hampshire		2	Wisconsin	2	7
Iowa		7	New Jersey	3	4			
Kansas		7	New York	17	17	lil		l
Kentucky	iò	Ιi	North Carolina	8	i	11	l	
Louisiana	5	Ιî	Ohio	ıĭ	10	Total	184	141

# MEMBERS ELECT OF THE FIFTIETH CONGRESS—1887-1889. House of Representatives.

Democrats, marked D.; Republicans, R.; Greenback Party, Gr.; Labor Party, L.; Independent, Ind \* Members of the 49th Congress.

ALABAMA.	INDIANA.
1 James T. Jones*DemopolisD. 2 Hilary A. Herbert*MontgomeryD. 3 William C. Oates*AbbevilleD. 4 Alex. C. Davidson*UniontownD. 5 James E. CobbTuskeegeeD 6 John H. BankheadFayette C. HD. 7 William H. Forney*JacksonvilleD. 8 Joseph Wheeler*WheelerD.	1 Alvin P. Hovey
1 Poindexter Dunn*Forest City D. 2 C. R. Breckinridge*Pine Bluff D. 3 Thomas C. McRae*Prescott D. 4 John H. Rogers*Fort Smith D. 5 Samuel W. Peel*Bentonville D.	11 George W. Steele*MarionR. 12 James B. WhiteFort WayneR. 13 Benjamin F. Shively South BendD.
5 Samuel W. Peel*BentonvilleD.	IO₩A.
CALIFORNIA.  1 Thomas L.Thompson.Santa Rosa D. 2 Marion Biggs Gridley D. 3 Joseph McKenna* Suisun R. 4 William W. Morrow* San Francisco.R. 5 Charles N. Felton* San Mateo R. 6 William Vandever S. Buenavent'aR. COLORADO.  George G. Symes* Denver R. CONNECTICUT.	1 John H. Gear
1 Robert J. VanceNew BritainD.	KANSAS.
2 Carlos French Seymour. D. 3 Charles A. Russell. Killingly. R. 4 Miles T. Granger Canaan. D. DELAWARE.	1 Edmund N. Morrill*. Hiawatha R. 2 Edward H. Funston* Iola R. 3 Bishop W. Perkins*. Oswego R. 4 Thomas Ryan* Topeka R. 5 John A. Anderson* Manhattan R.
John B. PenningtonDover D. FLORIDA.	6 Erastus J. TurnerKenneth
1 R. H. M. Davidson* Quincy D. 2 Charles Dougherty* Port Orange D.	7 Samuel R. Peters*NewtonR.  KENTUCKY.
GEORGIA.  1 Thomas M. Norwood*Savannah. D. 2 Henry G. Turner* Quitman. D. 3 Charles F. Crisp* Americus. D. 4 Thomas W. Grimes. Columbus. D. 5 John D. Stewart Griffin. D. 6 James H. Blount* Macon. D. 7 Judson C. Clements* Lafayette. D. 8 Henry H. Carleton. Athens. D. 9 Allen D. Candler* Gainesville. D. 10 George T. Barnes* Augusta. D.	1 William J. Stone* Eddyville D. 2 Polk Laffoon* Madisonville D. 3 W. Godfrey Hunter Burkesville R. 4 Alex. B. Montgomery Elizabethtown D. 5 Asher G. Caruth Louisville D. 6 John G. Carlisle* Covington D. 7 W. C. P. Breckinridge*Lexington D. 8 James B. McCreary* Richmond D. 9 George M. Thomas Vanceburg R. 10 William P. Taulbee* Salyersville D. 11 Frank Finley Williamsburgh R.
ILLINOIS.	LOUISIANA.
1 Ransom W Dunham* Chicago R. 2 Frank Lawier* Chicago D. 3 William E. Mason Chicago R. 4 George E. Adams* Chicago R. 5 Albert J. Hopkins* Aurora R. 6 Robert R. Hitt* Mt. Morris R. 7 Thos J. Hendersom* Princeton R. 8 Ralph Plumb* Streator R. 9 Lewis E. Payson* Pontiac R. 1 Whilin Sidner Part	1 Theo. S. Wilkinson Myrtle Grove. D. 2 Matthew D. Lagan New Orleans. D. 3 Edward J. Gay* Plaquemine D. 4 Newton C. Blanchard*. Shreveport D. 5 Cherubusco Newton. Bastrop D. 6 Edward W.Robertson Baton Rouge. D.
8 Ralph Plumb* StreatorR.	MAINE.
11 William H Gest Rock Island R	1 Thomas B. Reed*Portland
14 Jonathan H. Rowell*. Bloomington R.	MARYLAND.
12 George A. Anderson, Quincy. D. 13 William H. Springer* Springfield. D. 14 Jonathan H. Rowell* Bloomington, R. 15 Joseph G. Cannon*. Danville. R. 16 Silas Z. Landes*. Mount Carmel D. 17 Edward Lane. Hillsboro. D. 18 Jehu Baker. Belleville. R. 19 R. W. Townshend*. Shawneetown, D.	1 Charles H. Gibson*. Easton. D. 2 Frank T. Shaw* Westminster. D. 3 H. Welles Rusk Baltimore. D. 4 Isidor Rayner Baltimore. D. 5 Barnes Compton*. Laurel D. 6 Louis E. McComas* Hagerstown R.
20 John R. Thomas* MetropolisR.	6 Louis E. McComas*HagerstownB. Digitized by

	,
MASSACHUSETTS.	4 James N. Pidcock*White House
1 Robert T. Davis*Fall RiverR.	StationD.
9 John D Long* Hingham R	5 William W. Phelps*EnglewoodR. 6 Herman Lehlbach*NewarkR.
3 Leopold MorseBostonD.	7 William McAdoo*Jersey CityD.
4 Patrick A. Collins* Boston D.	· · · · · · · · · · · · · · · · · · ·
3 Leopold Morse. Boston. D. 4 Patrick A. Collins*. Boston D. 5 Edward D. Hayden*. Woburn. R. 6 Henry Cabot Lodge. Nahant. R. William Communication.	. NEW YORK.
7 William Cogswell Salem R.	
7 William CogswellSalemR. 8 Charles H. Allen*LowellR.	1 Perry Belmont*
9 Edward W. Burnett Southborough.D.	3 Stephen V. White Brooklyn R
10 John E. Russell Leicester D.	4 Peter P. Mahoney*BrooklynD.
11 William Whiting*HolyokeR 12 Francis W. Rockwell*PittsfieldR.	5 Archibald M. Bliss*BrooklynD.
12 Francis W. Mockwell Tittsheid	6 Amos J. Cummings New YorkD.
MICHIGAN.	7 Lloyd S. Bryce New YorkD.
1 John Logan Chipman. DetroitD.	9 Samuel S Cov New York 1)
2 Edward P. Allen Ypsilanti R.	10 Frank B. Spinola. New YorkD.
3 James O'Dounell*JacksonR.	11 Truman A. Merriman*New YorkD.
2 Edward P. Allen, Ypsilanti R. 3 James O'Dounell* Jackson R. 4 Julius C. Burrows* Kalamazoo R.	12 W. Bourke Cockran New YorkD.
5 Melbourne H. FordG'd Kapids.Gr.D.	8 Timothy J. Campbell New York D. 9 Samuel S. Cox New York D. 10 Frank B. Spinola. New York D. 11 Truman A. Merriman New York D. 12 W. Bourke Cockran New York D. 13 Ashbel P. Fitch New York R. 14 Wm. G. Stahlnecker Yonkers D. 15 Henry Bacon D.
6 Mark S. Brewer Pontiac R.	15 Hanry Racon Goshan D
9 Byron M. Cutcheon* Manistee R. 10 Spencer O. Fisher* West Bay City D. 11 Seth C. Moffatt* Traverse City R.	15 Henry Bacon Goshen D. 16 John H. Ketcham* Dover Plains R. 17 Stephen T. Hopkins Catskill R. 18 Edward W. GreenmanTroy D. 19 Nicholas T. Kaue West Troy D.
9 Byron M. Cutcheon*ManisteeR.	17 Stephen T. Hopkins. Catskill R.
10 Spencer O. Fisher* West Bay City D.	18 Edward W.GreenmanTroyD.
11 Seth C. Moffatt*Traverse City.R.	19 Nicholas T. Kane West TroyD.
MINNESOTA.	20 George West* Ballston R. 21 John H. Moffitt Chateauguay
	LakeR.
1 Thomas WilsonWinonaD.	22 Abraham X. Parker*, PotsdamR.
2 John Lind	23 James S. ShermanUticaR. 24 David WilberMilfordR.
4 Edmund Rice St. Paul D. 5 Knute Nelson* Alexandria R.	24 David Wilber Milford R.
5 Knute Nelson*AlexandriaR.	25 Frank Hiscock* Syracuse R. 26 Milton Delano Canastota R.
MISSISSIPPI.	27 Newton W. NuttingOswegoR.
	27 Newton W. NuttingOswegoR. 28 Thomas S. FloodElmiraR.
1 John M. Allen*Tupelo	29 Ira Davenport* Bath. R. 30 Charles S. Baker* Rochester. R. 31 John G. Sawyer* Albion. R. 32 John M. Farquhar* Buffalo R. 33 John B. Weber* West Seneca. R. William O. Vaidles William Reserved.
3 Thomas C. Catchings Vicksburg D	31 John G Sawyer* Albion R.
4 Frederick G. Barry* . West Point D.	32 John M. Farquhar* . Buffalo R.
o Unapman L. Anderson KosciuskoD.	33 John B. Weber* West SenecaR.
6 Thomas R. Stockdale.SummitD.	34 William G. LaidlawEllicottsvilleR.
7 Charles E. HookerJacksonD.	NORTH CAROLINA.
missouri.	
1 William H. Hatch*HannibalD.	1 Louis C. LathamGreenvilleD. 2 Furnifold M. SimmonsNew BerneD.
	2 Furnifold M. Simmonstew Berne D. 3 Chas. W. McClammy. Scott's Hill D. 4 John Nichols Raleigh Ind. 5 John M. Brower Mt. Airy R. 6 Alfred Rowland Lumberton D. 7 John S. Henderson* Salisbury D. 8 Wm. H. H. Cowles* Wilkesborough D. 9 Thomas D. Johnston*Asheville D.
8 Alex. M. Dockery*GallatinD.	4 John NicholsRaleighInd.
4 James N. Burnes*Saint JosephD.	5 John M. BrowerMt. AiryR.
6 John T. Hoards Sadelia D.	6 Alfred RowlandLumbertonD. 7 John S. Henderson*, SalisburyD.
7 John E. Hutton*MexicoD.	8 Wm. H. H. Cowles*WilkesboroughD.
8 John J. O'Neill*Saint LouisD.	9 Thomas D. Johnston*AshevilleD.
2 Charles H. Mansur. Chillicothe. D. 4 James N. Burnes*. Gallatin. D. 4 James N. Burnes*. Saint Joseph. D. 5 William Warner*. Kansas City. R. 6 John T. Heard*. Sedalia. D. 7 John E. Hutton*. Mexico. D. 8 John J. O'Neill*. Saint Louis. D. 9 John M. Glover*. Saint Louis. D. 10 Martin L. Clardy*. Farmington. D. 11 Richard P. Bland*. Lebanon. D. 12 William J. Stone*. Nevada. D. 13 William H. Wade*. Springfield. R.	
10 Martin L. Clardy*FarmingtonD.	оню.
12 William J Stone* Nevada D	1 Benj. Butterworth* CincinnatiR. 2 Charles E. Brown* CincinnatiR.
	3 Eli S. WilliamsTrovR.
14 James P. WalkerDexterD.	3 Eli S. Williams Troy R. 4 Samuel S. Yoder Lima D. 5 George E. Seney* Tiffin D.
	5 George E. Seney*TiffinD.
NEBRASKA.	o Meiville M. Boothman Bryan
1 John A. McShane OmahaD.	7 James E. Campbell*HamiltonD. 8 Robert P. KennedyBellefontaine B.
2 James Laird*HastingsR. 3 George W. E. Dorsey*FremontR.	9 William C. Cooper* Mount VernonR.
	9 William C. Cooper* Mount VernonR. 10 Jacob Romeis* ToledoR. 11 Albert C. Thompson*. Portsmouth R. 12 Jacob J. Pugsley Hillsborough R.
NEVADA.	11 Albert C. Thompson*.PortsmouthR.
William Woodburn*Virginia CityR.	13 Joseph H. Outhwaite*ColumbusD.
NEW HAMPSHIRE.	14 Charles P. Wickham, Norwalk, R.
1 Luther F. McKinney ManchesterD.	AP OL IT O AAL
2 Jacob H. Gallinger*ConcordR.	16 Beriah Wilkins*UhrichsvilleD.
NEW JERSEY.	16 William McKinley IntConton
1 George Hires* Salem R.	19 Ezra B. Taylor*WarrenR.
2 James Buchanan*TrentonR.	20 George W. Crouse Akron O.O.R.
8 John Kean, JrElizabethR.	16 Beriah Wilkins* Uhrichsville D. 17 Joseph D. Taylor Cambridge R. 18 William McKinley, Jr*Canton R. 19 Ezra B. Taylor* Warren R. 20 George W. Crouse Akron C. P. 21 Martin A. Foran* Cleveland D.

Members of the Fiftie	
OREGON.	5 James D. Richardson*MurfreesboroD. 6 Joseph E WashingtonCoder Hill D
Binger Hermann*RoseburgR.	6 Joseph E. Washington Cedar HillD. 7 Wash. C. Whitthorne. ColumbiaD.
PENNSYLVANIA.	8 Benjamin A. EnloeJacksonD. 9 Peter T. Glass*RipleyD.
Edwin S. Osborne*WilkesbarreR.	9 Peter T. Glass*RipleyD. 10 James PhelanMemphisD.
(Representative at-Large.)  1 Henry H. Bingham*. PhiladelphiaR.  2 Charles O'Neill* PhiladelphiaR.  3 Samuel J. Randall*. Philadelphia R.  4 William D. Kelley* Philadelphia R.  5 Alfred C. Harmer* Philadelphia R.  6 Smedley Deliverton. West Chester. R.	TEXAS.
2 Charles O'Neill*PhiladelphiaR. 3 Samuel J. Randall* Philadelphia. D.	1 Charles Stewart* Houston D
4 William D. Kelley*PhiladelphiaR.	2 John H. Reagan*PalestineD.
	1 Charles Stewart* Houston D. 2 John H. Reagan* Palestine D. 3 C. Buckley Kilgore Will's Point D. 4 David B. Culberson* Jefferson D.
7 Robert M. YardleyDoylestownR. 8 Daniel Ermentrout*ReadingD.	5 Silas HareShermanD.
9 John A. Hiestand*LancasterR.	7 William H. Crain*CueroD.
9 John A. Hiestand*LancasterR. 10 William H. Sowden*AllentownD. 11 Charles R. Buckalew.BloomsburghD.	4 David B. Culberson Jenerson D. 5 Silas Hare Sherman D. 6 Joseph Abbott Hillsborough D. 7 William H. Crain* Cuero D. 8 Lytton W. Moore La Grange D. 9 Roger Q. Mills* Corsicana D. 10 Joseph D. Sayers* Bastrop D. 11 Sam'l W. T. Lanham*Weatherford D.
12 John Lynch Wilkesbarre . D. 13 Charles N. Brumm* . Minersville R.	10 Joseph D. Sayers*BastropD.
13 Charles N. Brumm*, Minersville	11 Sam'l W. T. Lanham*WeatherfordD.
15 Frank In Bound* Milton R. 15 Frank C. Bunnell* Tunkhannock R. 16 Henry C. McCormick Williamsport . R. 17 Edward Scull Somerset R. 18 Louis E. Atkinson* Mifflintown R. 19 Levi Maish York York	VERMONT.
17 Edward Scull Somerset R.	1 John W. Stewart* Middlebury R.
18 Louis E. Atkinson*MifflintownR.	2 William W. Grout*BartonR.
20 John Patton Curwensville. R.	VIRGINIA.
21 Welty McCullough Greensburgh. R. 22 John Dalzell Pittsburgh R	1 Thomas H. B. BrowneAccomac C.H. R. 2 George E. BowdenNorfolkR.
20 John Patton	1 Inomas H.B. Browneaccomac C.H.K. 2 George E. Bowden Norfolk R. 3 George D. Wise* Richmond D. 4 William E. Gaines Burkeville R. 5 John R. Brown Martinsville R. 6 Semuel I Honkins I Junchburg I.
24 Oscar L. Jackson*New CastleR. 25 James T. MaffettClarionR.	5 John R. BrownMartinsvilleR.
26 Norman Hall	6 Samuel I. HopkinsLynchburgL. 7 Charles T. O'Ferrall* Harrisonburg D.
	8 William H. F. Lee Burke's Stat'n D.
RHODE ISLAND.	6 Samuel I. Hopkins Lynchburg L. 7 Charles T. O'Ferrall*. Harrisonburg. D. 8 William H. F. Lee. Burke's Stat n D. 9 Henry Bowen Tazewell C.H. R. 10 Jacob Yost Staunton R.
1 Henry J. Spooner*ProvidenceR. 2 (No election.)	WEST VIRGINIA.
SOUTH CAROLINA.	1 Nothen Goff Ir * Clarkshurg R
1 Samuel Dibble*OrangeburgD.	2 William L. Wilson*CharlestownD. 3 Charles P. Snyder*CharlestonD.
2 George D. Tillman*Edgefield D.	4 Charles E. HoggPoint PleasantD.
4 William H. Perry*GreenvilleD.	WISCONSIN.
1 Samuel Dibble*	1 Lucien B. Caswell*Fort Atkinson R. 2 Richard Guenther*OshkoshR. 3 Robt. M. La Follette* MadisonR.
7 William ElliottBeaufortD.	3 Robt. M. La Follette* MadisonR.
TENNESSEE.	i 4 menty Smilli mnwaukee
	5 Thomas R. Hudd* Green BayD.
1 Roderick R. ButlerTaylorsvilleR.	5 Thomas R. Hudd* Green BayD. 6 Charles B. ClarkNeenahR. 7 Ormeby R. Thomas*Prairie du Chian R.
1 Roderick R. Butler Taylorsville R. 2 Leonidas C. Houk* Knoxville R. 3 John R. Neal* Rhea Springs .D.	4 Henry Smith
1 Roderick R. Butler Taylorsville R. 2 Leonidas C. Houk* Knoxville R. 3 John R. Neal* Rhea Springs . D. 4 Benton McMillin* Carthage D.	5 Thomas R. Hudd* Green Bay D. 6 Charles B. Clark Neenah R. 7 Ormsby B. Thomas*Prairie du Chien R. 8 Nils P. Haugen River Falls R. 9 Isaac Stephenson* Marinette R.
4 Benton McMillin*CarthageD.	9 Isaac Stephenson*MarinetteR.
4 Benton McMillin*CarthageD.	9 Isaac Stephenson*MarinetteR.
4 Benton McMillin*CarthageD.	9 Isaac Stephenson*MarinetteR.
4 Benton McMillin*CarthageD.	9 Isaac Stephenson*MarinetteR.
3 Jonn R. Neal* Rnea Springs .D. 4 Benton McMillin* Carthage D.  Democrats Republicans Labor Independent	5 Thomas R. Hudd* Green Bay D. 6 Charles B. Clark Neenah R. 7 Ormsby B. Thomas*Prairie du Chien R. 8 Nils P. Haugen River Falls R. 9 Isaac Stephenson* Marinette R.  168 152 2 2 2 1 2 325
Jonn R. Neal* Rnea Springs .D. 4 Benton McMillin* Carthage D.  Democrats Republicans Labor Independent Vacancy Total number of Members	9 Isaac Stephenson*MarinetteR.  168
John R. Neal* Rhea Springs . D.  4 Benton McMillin* . Carthage	8 Nis P. Haugen
3 John R. Neal* Rhea Springs . D. 4 Benton McMillin*	8 Nis F. Haigen
Jonn R. Neal* Rnea Springs . D.  4 Benton McMillin*	8 Nis P. Haugen
Jonn R. Neal* Rnea Springs . D.  4 Benton McMillin*	8 Nis F. Haugen
Jonn R. Neal* Rnea Springs . D.  4 Benton McMillin*	8 Nis F. Haigen
Jonn R. Neal* Rnea Springs D.  4 Benton McMillin* Carthage D.  Democrats Republicans Labor Independent Vacancy Total number of Members re-elect DELEGATES FROABIZONA.  Marcus A. Smith Tombstone D.  DAROTA Oscar S. Gifford* Canton R.  IDARO.  Frederick T. Dubois Blackfoot R.	8 Nis P. Haigen
Jonn R. Neal* Rnea Springs D.  4 Benton McMillin* Carthage D.  Democrats Republicans Labor Independent Vacancy Total number of Members re-elect DELEGATES FROARIZONA.  Marcus A. Smith Tombstone D.  DAKOTA.  Oscar S. Gifford* Canton R.  IDAHO.  Frederick T. Dubois Blackfoot R.  MONTANA.	8 Nis P. Haigen

## EXECUTIVE MANSION.

OFFICE.	NAME.	Whence Appointed.	Date of Commission.	Salary	
	Daniel S. Lamont .	New York. New Jersey Maryland	March 4, 1885 Sept., 1881 1885 Sept., 1881	3,250 2,250	

## DEPARTMENT OF STATE.

Secretary of State	Thomas F.	Bayard	Delaware	Marcl	6, 1885	\$8,000
Assistant Secretary	James D.	Porter	Tennessee	Mar.	20, 1385	4,500
Second Assistant Secretary.					4, 1886	3,500
Third Assistant Secretary	John B. I	foore	Delaware	Aug.	4, 1886	8,500
Chief Clerk	Sevellon.	A. Brown.	New York	Aug.	7, 1873	2,750
Chief of Diplomatic Bureau.						2,100
Chief of Consular Bureau.				Nov.	1, 1881	2,100
Chief of Indexes & Archives.	John H. I	Haswell	New York	Aug.	7, 1873	2,100
Chief of Bureau of Accounts	F. J. Kie	ckhoefer	Dist. Columbia	Jan.	28, 1884	2,100
Chief of Bureau of Rolls and				İ	·	
Library	Theo. F.	Dwight	California	Aug.	5, 1882	2,100
Chief of Bureau of Statistics					1, 1885	2,100
Examiner of Claims	Francis V	Vharton.	Pennsylvania.	April	16, 1885	3,500

## TREASURY DEPARTMENT.

	In	1.0	1	••••
Secretary of the Treasury				\$8,000
	Chas. S. Fairchild			4,500
	Hugh S. Thompson	South Carolina.	July 10, 1886	4,500
Chief Clerk of Department	E. B. Youmans	New York	J	8,000
Chief of Appointment Div	Eugene Higgins	Maryland	Mar. 31, 1885	2,750
Chief of Warrant Division	Wm. F. McLennan.	New York		3,000
Chief of Public Moneys Div	Eugene B. Daskam	Connecticut		2,500
Chief of Customs Division	J. G. Macgregor	Minnesota		2,750
Chief Mer. Marine & Int. Rev.		Ohio	July 1, 1875	2,500
Chief Loans & Currency Div.		Ohio	1	2,500
	Peter Bonnett	New Jersey	April 20, 1886	2,500
Chief Stationery and Print'g		Massachusetts.	July 1, 1875	2,500
Supervising Inspector-General of Steamboats	James A. Dumont.	Marr Wards	N 04 1000	0 500
	James P. Kimball			3,500
Chief of Bureau of Statistics		Pennsylvania	June 27, 1885	4.500
Supt. of Life-Saving Service		Missouri		3,000
Chairm, Light-House Board.				4,000
	John B. Hamilton.	Illinois		4 000
Chief of Bureau of Engrav-		111111018	April 8, 1879	4,000
	Edward O. Graves.	Now Vouls	July 1, 1885	4,500
		Iowa		
Supt. U. S. Coast Survey		10wa	NOV. 1, 1000	4,500
(Acting)	Frank M. Thorn	New York	July 6, 1885	6,000
First Comptroller	Milton J. Durham.		Mar. 20, 1885	5,000
Second Comptroller	Isaac H. Maynard.			5,000 5,(XX)
Commissioner of Customs	John S. McCalmont	Pennevlyania	April 3, 1885	4,000
First Auditor	Jas. Q. Chenoweth.	Towas	May 1, 1885	3.600
Second Auditor	William A. Day	Illinois	June 19, 1885	3.600
Third Auditor	John S. Williams	Indiana	May 1, 1885	3.600
Fourth Auditor	Charles M. Shelley.	Alahama	May 11, 1885	3,600
Fifth Auditor	Anthony Eickhoff.	New York	July 28, 1885	8,600
Sixth Auditor	Daniel McConville.	Ohio	Mar 26 1885	3,600
Treasurer of the U.S	Conrad N. Jordan.	New Jersey	April 22, 1885	6,000
Assistant Treasurer	Jas. W. Whelpley	New York	June 1, 1885	8.600
Register of the Treasury	Wm. S. Rosecrans.	California	June 4, 1885	4,000
Comptroller of the Currency	Wm. L. Trenholm	South Carolina.	April 5, 1886	5,000
Com'r of Internal Revenue .	Joseph S. Miller	West Virginia	Mar. 18, 1885	6,000
Solicitor of Internal Revenue	Chailes Chesley	New Hamps re.	Oct. 13, 1871	4.500
Solicitor of the Treasury	Alexander McCue.	New York	April 2, 1885	4,000
Commissioner of Navigation	Charles B. Morton	Maine	Dec. 14, 1886	3,600
		Dia	tized by CTUO	Y IV

	Stations.	Salary 1886.		Stations.	Salary 1886
1. Alabama.			16. Mississippi.		
Willis G. Clark	Mobile	\$2,356	John J. Higgins	Natchez	\$58
2. Alaska.	~	!	Cooley Mann	Vicksburg	58
John McCafferty 3. California.	Sitka	2,944	Cooley Mann Theo. M. Favre 17. Montana &	Bay St. Louis. Idaho.	1,68
William H. Pratt	Eureka	2,840	Thos. A. Cummings.	Fort Benton.	1,01
	San Francisco	7,000	18. N. Hamp.	For Doncon.	3,01
Jeorge Hinds	Wilmington	8,000	Alpheus A. Hanscom	Portsmouth	61
Thomas J. Arnold	San Diego	3,000	19. New Jersey.		
4. Connecticut.			Frank M. Porch	Bridgeton	66
Walter Goddard	Fairfield	832	James Tilton Hiram Lenox	Somers Point. Trenton	44
Charles C. Hubbard. John C. Byxbee	Middletown. New Haven.	3,100 8,431	William A. Baldwin.	Newark	21 97
Benj. R. Tate	New London.	853	Oliver Kelly	Perth Amboy.	1,70
Hadiai D. Hall	Stonington	150	George W. Mathis	Tuckerton	7,81
5. Delaware.		200	ZU. NOW YORK.		
Henry F. Pickels	Wilmington	1,755	Arthur D. Bissell George W. Warren	Buffalo	3,90
6. Dist. of Col.			George W. Warren	Cape Vincent.	2,50
Richard L. Cropley	Georgetown	1,585	A. H. Abell	Dunkirk	1,00
7. Florida. John E. Grady	Amalaahiaala	1 000	Daniel Magone	New York	12,00 2,56
William A. Mahoney	Apalachicola	1,062 1,190	William H. Daniels Isaac B. Poucher	Ogdensburgh. Oswego	4,50
Jeptha V. Harris	Kev West	4,878	William Reed	Plattsburgh	2,50
Edward Hobkinsl	Jacksonville	1,187	Charles E Morris	Rochester	2,84
John J. Maguire	Pensacola	3,000	C. H. Vaughn	Sag Harbor	40
Frank B. Genovan	St. Augustine. Cedar Keys	500	C. H. Vaughn. O. W. Cutler. A. W. Dickinson. Asst.	Susp. Bridge	4,01
Jno. F. McDonnell	Cedar Keys	141	A.W. Dickinson, Asst.	JerseyC'y,N.J	2,00
8. Georgia.	D	0.000	21. N. Carolina.	D	
Jacob E. Dart John F. Wheaton	Sevennel	2,875 8,417	William F. Howland Charles E. Robinson.		1,11 1,17
E. A. McWhorter	St. Marv's	599	J. A. Richardson	New Berne	1,33
9. Illinois.	Ou. mary 5	333	Charles H. Robinson.	Wilmington	2,78
Anthony F. Seeherger	Chicago	7,000	22. Ohio.		,
10. Louisiana.			William J. McKinney	Cleveland	2,50
Wm. T. Carrington	Morgan City.	1.384	John J. Finch	Sandusky	2,40
	New Orleans	6,524	Joseph B. Battelle	Toledo	2,51
11. Maine.	Danger	3,000	23. Oregon. John Hobson		
Charles W. Roberts Francis B. Torrey	Rath	2,996	Ferd. N. Shurtleff	Astoria Portland	8.00 4.20
Edward Cushing	Belfast	1,251	John Flanagan	Empire City	1,06
Erastus Redman	Ellsworth	742	John Priest	Yaquina	1,00
John Cousens	Kennebunk	87	24. Penna. Rich. H. Arbuckle	•	
John F. Lynch	Machias	1,661	Rich. H. Arbuckle	Erie	1.46
Samuel D. Leavitt	Eastport	3,000	John Cadwalader	Philadelphia	8,00
Charles A. Spofford Samuel J. Anderson	Castine	595 6,000	Geo.D.Borton.Asst.C 25. Rhode Island.	Camden, N. J.	1,50
Jeorge Parcher	Saco	290	John Collins	Bristol	7
George Parcher John P. Donworth	Houlton	1,500	John H. Cozzens	Newport	89
Joseph E. Moore	Waldoboro'gh	3 000	John McWilliams	Providence	4,10
Rich. T. Rundlett	Wiscasset	686	26. S. Carolina.		
Joel Wilson	York	257	Theodore G. Jervey	Charleston	8,45
12. Maryland. Thomas Ireland	Annonolia	050	B. Huger Ward	Georgetown	88
Innes R Grome	Annapolis Baltimore	250 7.000	H W. Richardson	Beaufort	2,06
James B. Groome Southey F. Miles	Crisfield	2,633	27. Tex. & N. Mex.		
3.Massachusetts.	Or ishora	~,0.5	Joseph J Cocke	Brownsville.	2,4
Franklin B. Goss	Barnstable	1,301	Joseph J Cocke Charles F. Bailey	Corpus Christi	2,56
Leverett Saltonstall.	Boston	8,000	Joseph Magoffin	El Paso	2.00
irson P. Coffin	Edgartown	601	Charles C. Sweeney. Otto L. Threlkeld	Galveston .	8,5
ames Brady, Jr	Fall River	1,042		Indianola	1,9
David S. Presson	Gloucester	3,919	28. Vermont.		
	Marblehead	328 302	Bradley B. Smalley	Burlington	2,9
Veston Howland I	Nantucket New Bedford	2,229	29. Virginia. John P. Robinson	l	
eo. W. Jackman	Newburyport	292	John P. Robinson	Alexandria	8
mander Coop	Newburyport. Plymouth	1,045	George G. Savage	Eastville	8
tichard F. Dodge	Salem	1,077	Wyndham R. Mayo Peter F. Cogbill	Norfolk Petersburg	2,1
14. Michigan.	<b>.</b>		Otis H. Russell	Richmond	7
Daniel J. Campan	Detroit	4,747	R. M. T Hunter	Tappahan'ock	4
harles H. Call	Grand Haven.	2.500	Otis H. Russell R. M. T. Hunter Baker P. Lee	Newp't News	2,0
Daniel J. Campan Dudley O. Watson Charles H. Call Charles A. Ward	Marquette Port Huron	2.500 2,912	30. Washington,	Newp't News, [Yorktown.	","
15. Minnesota.	L OLU II UI VII	2,812	Quincy A. Brooks	Port Townse'd	8,0
Horace P. Moore	Duluth	1,833	31. Wisconsin.		, ,,,
	St. Vincent	-,-50	Conrad Krez Digitized	Milwankee.	

NOTE.—While some collectors have fixed salaries, other officers are paid, in whole or in part, by fees or commissions, to which the law fixes a maximum limit.

DISTRICTS,	Collectors.	STATIONS,	Sal- ary Fis- cal Year 1886.	DISTRICTS.	COLLECTORS,	STATIONS.	Sal- ary Fis- cal Year 1886,
Alabama	E. W. Booker	Montg'y	\$2,788	Nevada )	7 - 1 - 20 - 10 - 10 - 10 - 10 - 10 - 10		30.00
Arizona ?	J. P. McGrorty.		2,750	& Utah	Arch. Skillman		80.000
& N.Mex. 5 Arkansas	Carlot of Control of Control of the		1 1 1 1 1 1	N. Hamp	Calvin Page	Portsm'th	3,977
	Asa Ellis		2,750 4,500	N. Jersey 1	Thos. M. Ferrell M HVanderveer	Camden	3,214
	Robert Barnett.		3,965	11 5	Samuel Klotz	Newark	4,950
Colorado?	The state of the s				Robert Black	Brooklyn.	4,500
& Wyo.	James S. Wolfe.		3,000	**2	J. A. Sullivan	New York	4,500
Conn	Alex. Troup	Hartford.	4,177	3	M. Friedsam	New York	4,500
Delaware	John W. Causey	Wilmin'n.	3,032	.14	Isban Hess	Albany	3,874
Florida	S. C. Thompson	Jacks'v'le	3,000		S. J. Tilden, Jr.		4,304
Georgia	TC.CrenshawJr	Atlanta	4,590	, 91	Wm. A. Beach		4,518
Montana (	James Shields	Helena	3,000	160	Jas. A. Hanton.		4,500
	Renssel'r Stone				W. H. Yarboro' And'w J. Boyd.	Raleigh Reidsville	4,059
11 9	Andrew Welch.	Aprora	4,500 3,160	44	Clement Dowd.	Newstan	4,520
**4	Maurice Kelly	Oninev	3,516	Ohio 1	Wm. T. Bishop.	Cincinnati	4,510
5	Geo. A. Wilson.		4.500	**6	Chris. J. Knecht	Dayton	4.500
8	Thomas Cooper		4,750	44	G. L. Johnson	Toledo	4,482
13	W. B. Anderson	Cairo	5,207		Jas. W. Newman		4,500
	W. D. H. Hunter		4,500		John H. Farley.	Cleveland	4,000
	M. D. Manson		4,500	Oregon &	Jno. Whiteaker	Portland	3,000
. 11	J. O. Henderson	Kokomo	2,875	Wash.			Contract Contract
10wa2	W.C. Thompson Byron Webster.	Davenp't.	4,500	Penn,	Fred'k Gerker	Philadel'a	4,500
	AHKuhlemeier.		2,875 2,500	10 10	J. T. McGonigle Chas, B. Staples	Wilkesb'e.	4,500
Kansas	Nelson F. Acres		2,981	14 19	F.Schlandecker	Fria	2,750
Kent'cky 2	Hunter Wood	Owensh'o	4,500	99	John Dowlin	Pittsbur'h	4,500
44 .5	Attilla Cox	Louisville	4,500	1425		Alleg'v C.	4,625
.6	Geo. H. Davison	Covington	4,500		C. H. Henshaw.		2,750
" .7	Jas. F. Robinson	Lexington	4,500	S. Carolina	D. F. Bradley	Columbia.	3,172
	T. L. Bronston.,	Richmond	4,991	Tennessee2	Nathan Gregg	KnoxvIIIe	2,625
Louisiana	F. S. Shields	N. Orleans	3,750		Jno.T.Hillsman		4,500
Maine	John B.Redman	Ellsworth.	2,875	Texas,1	Sam'l B. Cooper	Galveston	2,500
Mace o	J. K. Roberts J. E. Fitzgerald	Baltimore	4,500		Isham G.Searcy		2,500
11 10	Frank J. Pratt.	Green fold	4,500	Vermont	R.M.Henderson Geo. L. Spear	Montpeli'r	2,625 2,125
Michigan 1	John B. Molony	Detroit	4,500		And'w L. Ellett	Richmond	4,500
1, 4	George N. Davis	G Ranide	2,875		Geo. M. Helms		4.171
Minnesota.	A. Bierman	St. Paul	3,625		H. Shepperd	Staunton .	4.547
Mississippi	Robt. W. Banks	Jackson	2,750		Jno. T. McGraw		4,862
Missouri 1	F. Barnum	St. Louis	4,500	Wiscon'in1	Edward C. Wall	Milwauk'e	4,500
4	C. Voorhis	Hannibal.	3,329	" 2	A. C.Parkenson	Madison	2,750
Nobrest6	C. E. Hasbrook.	Kansus C.,	4,854	9 8	Owen A. Wells.	F'nd du L.	3,256
Nebras'a . ?	S. H. Calhoun	Omaha,	4,500	. 6	Jos. M. Morrow.	Sparta	2,875

Note.—The Salaries of Internal Revenue Collectors are graduated annually in proportion to the amount of revenue collected by each—the maximum salary being limited to \$4.500 by law.

The numbers of collection districts are those retained when the districts in various

The numbers of collection districts are those retained when the districts in various States were consolidated by law, and those bearing the intervening numbers were abolished.

By executive order Sept. 5, 1883, forty-three Internal Revenue Collectors were dispensed with, their districts being consolidated with others in the above table.

#### UNITED STATES MINT OFFICERS.

James P. Kimball, Washington, D. C., Director of the Mint	2,000 3,000 1,500 2,500	New Orleans, La., G. Montegut, Superintendent New York, N. Y., Andrew Mason, Superintendent Philadelphia, Pa., Daniel M. Fox, Superintendent San Francisco, Cal., Israel Lawton, Superintendent St. Louis, Mo. Eliot C. Jewett, Assayer.	4,500 4,500 4,500
-----------------------------------------------------------	----------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------

## UNITED STATES NAVAL OFFICERS.

Boston, Mass., Henry O. Kent	5,000 8,000	New Orleans, La , Henry P. Kerno- chan	5,000
------------------------------	----------------	-------------------------------------------	-------

## SURVEYORS OF CUSTOMS.

		Salary 1886.			Salary 1886.
Albany, N. Y	Addison D. Cole.	3,608	Michigan C'y, Ind.	Louis J. Weiler	350
Atlanta, Ga	Alex. M. Wallace	1.032	Nashville, Tenn	Leon Trousdale.	423
Baltimore, Md	J. W. Coveney		New Orleans, La.,		3,500
Boston, Mass	Edwin Warfield	5,000	New York, N. Y	Hans S. Beattie	8,000
Burlington, Iowa.		507	Omaha, Neb	Robt. C. Jordan.	1,040
Chattanooga, Ten.			Paducah, Ky		426
Cincinnati, Ohio	William Caldwell	5,000	Patchogue, N. Y	Walter J. Carter.	237
Denver, Col	J. H. Voorhies	2,359	Philadelphia, Pa	Jn. M. Campbell.	5,000
Dubuque, Iowa	Robt. Armstrong	438	Pittsburg, Pa	Daniel O. Barr	5,000
Evansville, Ind			Port Jefferson, NY	George F. Bayles	156
Galena, III	Christov Barner.	377	Portland, Me		4,500
Greenport, N. Y.		232	Portsmouth, O	Jos. W. Mitchell.	
Indianapolis, Ind.	Aug. M. Kuhn		St. Joseph, Mo		1,809
Kansas City, Mo	James Burns		St. Louis, Mo.		5,000
La Crosse, Wis	Frank I. Phelps		San Francisco, Cal		5,000
Louisville, Ky		4,965	Wheeling, W. Va.	Alfred C.Egerton	709
Memphis, Tenn!	Thos. F. Tobin	1,345		_	1

# ASSISTANT TREASURERS OF THE UNITED STATES.

Boston, Mass., Martin P. Kennard.	\$5,000	Philadelphia, Pa., S. Davis Page	\$4,500
		St. Louis, Mo., Albert G. Edwards.	
Cincinnati, O., William W. Sutton	4,500	San Francisco, California, Samuel	
Chicago, Ill., James T. Healy	4,500	H. Brooks	5,000
New Orleans, La., Samuel Flower	4,000	Washington, Dist. of Columbia,	
New York, N. Y., Charles J. Canda.	8,000	James W. Whelpley	3,600

# WAR DEPARTMENT.

OFFICE.	Name.	Whence Appointed.	Date of Commission.	Salary
Secretary of War	William C. Endicott .	Massachusetts	March 6, 1885	\$8,000
Chief Clerk	John Tweedale	Pennsylvania.	July 1, 1882	2,750
Adjutant-General	Brig. Gen. Rich-	Pennsylvania	June 15, 1880	5,500
Assistant Adjutant-General Chief Clerk	Col. John C. Kelton R. P. Thian	Military Acad'y New York	June 15, 1880 July 1, 1871	4,500 2,000
Inspector-General	BrigGen. Absa-	Military Acad'y	Sept. 20, 1885	5,500
Quartermaster-General }	Brig Gen. Sam- ( uel B. Holabird (	Connecticut	July 1, 1883	5,500
Chief Clerk Paymaster-General Chief Clerk	J. Z. Dare	Dist. Columbia New York Dist. Columbia	Feb. 17, 1882	2,000 5,500 <b>2,00</b> 0
Commissary-General }	Brig Gen. Rob-   ert Macfeelv	MilitaryAcad'y	April 14, 1875	5,500
Chief Clerk	W. A. De Caindry	Maryland	1881	2,000
Surgeon-General		Indiana		
Assistants	Maj. Jno.S. Billings "D.L. Huntington	Pennsylvania New York	Dec. 2, 1876 Mar. 29, 1882 June 29, 1883 July 1, 1871 June 23, 1874	
	Major Robert M.	Pennsylvania		4,000
Attending Surgeon { Judge Advocate Gene (Act'g). Chief Clerk	Thomas Duke	New York Kansas	1885	5,500 1,890
Chief of Engineers	BrigGen James (	Military <b>Acad</b> 'y	Oct. 13, 1886	5,500
Chief Clerk	William J. Warren	New York	July 1, 1871	2,000
Officer in Charge of Public   Buildings and Grounds	Col. John M. Wil-	MilitaryAcad'y		4,500
Officer in charge of State War, and Navy Depart- ment Building, and Wash- ington Monument	Col. Thos. L. Casey	MilitaryAcad'y	Sept. 2, 1874	4.000

Digitized by GOOSIG

# WAR DEPARTMENT—Continued.

Chief Signal Officer	BrigGen. William	Milit. Acad'y	Dec. 8, 1880	\$5,500		
Chief Clerk	B. Hazen	) )	,	1 - '		
Chief of Ordnance	BrigGen. Stephen V Benét	Milit Acadim				
Chief Clerk	V Benét	Mint. Acad y	June 23, 1874			
Officer in Charge of War	John J. Cook LtCol. Robert N.	Dist. Columbia.				
Records	Scott	California	Dec. 7, 1877	8,500		
	NAVY DEPART	MENT.				
Office.	NAME.	Whence Appointed,	Date of Commission.	Salary		
Secretary of the Navy	William C. Whitney.	New York	Mar. 6, 1885	\$8,000		
Chief ClerkJudge-Advocate General  Chiefs of Bureaus:	William C. Whitney John W. Hogg Col. W. B. Remey.,	Tennessee	Jan. 1, 1854 July 1, 1878	2,500		
Bureau of Yards & Docks.	Commodore	} Pennsylvania	Mar. 27, 1885	5,000		
Bureau of Navigation	David B. Harmony Comm.J.G.Walker	1)	Oct. 22, 1881	5,000		
Bureau of Ordnance	Commodore Mont-	Dist. of Col		5,000		
Bureau of Provisions and	gomery Sicard Paymaster-Gen'i	)	, ,	,		
Clothing	James Fulton	Tennessee	Nov. 17, 1886	5,000		
Surgery	Surgeon-General F. M. Gunnell Comm. Winfield S.	Dist. of Col	Mar. 27, 1884	5,000		
Recruiting	Schley	Maryland	Sept. 6, 1884	5,000		
and Repair		<b></b>		5,000		
Bureau of Steam Engin-	Engineer in Chief	Mass	Jan. 18, 1884	5,000		
Library and War Records	Chas. H. Loring. Prof. Jas. R. Soley Captain Rush R.	Massachusetts.	June 9, 1882	8,000		
Commandant of Navy \ Yard, Washington	Captain Rush R. Wallace	{ Tennessee	1886	4,000		
	Navy Pay Off	lce.				
Pay Director	Thomas H. Looker	Ohio	Nov. 1, 1883	\$3,000		
. :	Marine Corp	ps.				
Commandant Marine Corps. In charge Marine Barracks.	Col. C.G. McCawley	Louisiana	Nov. 1, 1876	\$4,500		
In charge Marine Barracks	Maj.Geo.P. Houst'n	Pennsylvania	May 29, 1883	8,500		
Naval Observatory.						
Superintendent	Capt. Robert L.	Kentucky	June 1, 1886	\$5,000		
				3,500		
	William Harkness.	New York	Aug. 24, 1863	8,500		
Professors	Jonn K. Eastman Edgar Frishy	New Hamp	Feb. 17, 1865 June 11, 1878	3,000 2,200		
(	William Harkness. John R. Eastman. Edgar Frisby Stimson J. Brown.	New York	Oct. 13, 1888			
Nautical Almanac.						
Superintendent	Prof. S. Newcomb	Mass	Sept.11, 1861	\$3.500		
	Hydrographic (	Office.				
Hydrographer Comm	. John R. Bartlett	Rhode Island.	June 22,1888	\$3,000		
-y						

Board of Inspection and Survey.

Senior Member. ...Rear-Adm'l James E. Jouett | Kentucky .... | June 7, 1886 | \$5,000

#### POST-OFFICE DEPARTMENT.

Pestmaster-General	William F. Vilas	Wisconsin	March	5, 1885	\$8,000
Chief Clerk	Thomas E. Nash	Illinois	July	8, 1885	2,260
First Asst. Postmaster-Gen	Adlai E. Stevenson	Illinois	July	3, 1885	4,000
Second Asst. Postmaster-Gen.	A. Leo Knott	Maryland	April	2, 1885	4,000
Third Asst. Postmaster-Gen	Abraham D. Hazen	Pennsylvania	June	7, 1877	4,000
Superintendent Foreign Mails	Nicholas M. Bell	Missouri	April	1. 1885	3,000
Superintendent of Money Or-		ł		·	•
der System	Chas. F. McDonald	Massachusetts.	July	1. 1865	3,500
Assist. Attorney-General for				-,	.,
Post-Office Department	Edwin E. Bryant.	'alifornia	April.	1885	4,000

## DEPARTMENT OF THE INTERIOR.

Secretary of the Interior   Lucius Q. C. Lamar   Mississippi   March	, 1896	\$8,000
First Assistant Secretary Henry L. Muldrow Mississippi July	, 1885	4,500
Assistant Secretary David L. Hawkins. Missouri June 17	, 1886	4,000
Chief Clerk and Superintend't Geo. M. Lockwood, New York April 10	, 1877	2,750
Assistant Attorney-General. Zach. Montgomery California May 24	, 1885	5,000

## General Land Office.

Commissioner	Wm. A. J. Spark	s Illinois	Mar.	26, 1885 \$4,000
Assistant Commissioner	S. M. Stocksla	ger. Indiana	Sept.	2, 1885 8,000
Chief Clerk	William Walk	er Illinois	May	16, 1885 2,250

## Pension Office.

First Deputy Commissioner. William E. McLean Indiana. April 10, 1885 3,600 Second Deputy Commission'r Joseph J. Bartlett. New York. Nov. 11, 1885 3,600 Chief Clerk. Dominic I. Murphy Pennsylvania. Nov. 19, 1885 2,250	Commissioner John C	, Black   Illinois	. Mar.	10, 1885 \$5,000
Second Deputy Commission'r Joseph J. Bartlett New York Nov. 11, 1885 3,600 Chief Clerk	First Deputy Commissioner.   Willia	ım E. McLean Indiana	. April	10, 1885 3,660
Chief Clerk Dominic I. Murphy Pennsylvania Nov. 19, 1895 2,250	Second Deputy Commission'r Josep	h J. Bartlett. New York	. Nov.	11, 1885 3,600
	Chief Clerk	nic I. Murphy Pennsylvania.	. Nov.	19, 1885 2,250

## Pension Agents.

	Date of original appointment.	Salary.
Augusta, MeJohn D. Anderson	Mar. 12, 1886.	\$4,000
Boston, Mass Benjamin F. Peach, Jr.	June 29, 1885.	4,000
Chicago, Ill Mrs. M. A. Mulligan	Sept. 19, 1885.	4,000
Columbus, Ohio Gilbert H. Bargar	July 17, 1885.	4,000
Concord, N. H W. H. D. Cochrane	Oct. 12, 1886.	4,000
Des Moines, Iowa Constant S. Lake	May 1, 1886.	4,000
Detroit, Mich Robert McKinstry	Nov. 7, 1885.	4,000
Indianapolis, Ind Charles A. Zollinger	Oct. 7, 1885.	4,000
Knoxville, Tenn Jos. H. Wagner	Oct. 2, 1886.	4,000
Louisville, Kv Don Carlos Buell	Jan. 1, 1885.	4,000
Milwaukee, Wis Alfred B. Judd	Mar. 1, 1886.	4,000
New York, N. Y Franz Sigel	Dec. 16, 1885.	4,000
New York, N. Y Franz Sigel	June 25, 1885.	4,000
Pittsburgh, Pa Russell Errett	April 17, 1888.	4,000
San Francisco, Cal Truman H. Allen	July 28, 1885.	4,000
Syracuse, N. York Theodore L. Poole	May 28, 1879.	4,000
Topeka, Kan	Oct. 26, 1885.	4,000
Washington, D. C Sidney L. Willson	Jan. 22, 1885.	4,000

The salaries of Pension Agents are limited to \$4.000 per annum and an allowance of 15 cents for each pension voucher issued in excess of 4,000 vouchers per annum.

## Office of Indian Affairs.

Commissioner	John D. C. Atkins	Tennessee	Mar. 20, 1885	\$4,000
Assistant Commissioner	Alex B. Upshaw	Tennessee	July 1, 1885	8,000
	Clinton B. Fisk.	ł .		
1	Chairman	Missouri	July 8, 1874	None
1	Jas. Lidgerwood	New York	Apr. 16, 1886	None
1	Albert K. Smiley	Rhode Island	Dec. 9, 1879	None
Board of Indian Com-	William H. Morgan	Tennessee	Nov. 11, 1886	None
missioners	Wm. H. Waldby	Michigan	Apr. 7, 1886	None
1	William McMichael	Pennsylvania	Apr. 26, 1881	None
i	(Vacancy.)	<u> </u>		None
1	John Charlton	New York	Jan. 28, 1885	None
Į.	Merrill E. Gates	New Jersey	June 27, 1884	None
	Eliphalet Whittle-			
	sey, Secretary	Dis. of Columbia.	Jan. 11, 1882	2,000
• 1	Robert S. Gardner	West Virginia,	July 1, 1880	3,000
	Eli D. Bannister	Indiana	June 25, 1885	8,000
Indian Inspectors	Morris A. Thomas	Maryland	July 28, 1885	8,000
	George R. Pearsons	Iowa	July 28, 1885	8,600
į	Frank C. Armstrong.	Louisiana	June 26, 1885	8,000

	i	1	1	
OFFICE.	Name.	Whence Appointed.	Date of Commission	Salary
PATENT OF	PICE.			
Commissioner	W W Wantenmann	Michigan	Man 90 100E	er 000
Assistant Commissioner	Robert R Vance	North Carolina	Apr 10 1995	8,000
Chief Clerk	Schuvler Durvee	Virginia	May 4, 1883	2.250
(	Rufus L. B. Clarke	Iowa	Apr. 23, 1869	8,000
Examiners-in-Chief {	Henry H. Bates	New York	May 1, 1877	8,000
Commissioner Assistant Commissioner Chief Clerk  Examiners-in-Chief  Principal Framiners	Robert J. Fisher, Jr.	Pennsylvania	Mar. 5, 1883	8,000
Principal Examiners:	Walten Johnson	Wichigan	No. 1000	0 500
Interferences Agricultural Implements Agricultural Products	Oscar C. Fox	New York	Indv. —, 1860	2,500 2,400
Agricultural Products	William H. Blodgett	Wisconsin	Apr 3, 1883	2,400
Surgery	A. GeorgeWilkinson Lewis B. Wynne, Jr. Thomas Antisell Benjamin W. Pond.	Connecticut	May 15, 1868	2,400
Calorifics	Lewis B. Wynne, Jr.	Dist-ofColumbia	, 1886	2,400
Chemistry	Thomas Antiseli	Dist.orColumbia	May 10, 1877	2,400
			Aug. 7, 1877	2,400
chines	Perry R Pierce	New York	Mar. 10, 1883	9.400
Electricity—A	Charles J. Kintner	Michigan	May 4, 1883	2,400 2,400
Electricity—B	George D. Seely	Pennsylvania	1886	2,400
chines  Electricity—A  Electricity—B  Fine Arts, Photography,	l		}	
and Advernang	William Durac	Wisconsin	Sept. 9, 1872	2,400
Fire-arms, Navigation, and	Mulasim Castan	Dist of Columbia	Oat 1 1000	2,400
Wood-working	maicom seaton	Dist.of Columbia	Oct. 1, 1002	2,400
and Distillation	Frank P. MacLean	California	1886	2,400
Harvesters	J. A. Goldsborough.	Maryland	1886	2,400
Household Furniture	Oscar Woodward	Iowa	Aug. 30, 1883	2,400
Hydraulics	Frank T. Brown	Kentucky	July 18, 1884	2,400
Land Conveyances	Henry P. Sanders	New York	May 13, 1875	2,400
and Distillation	Tolon P. Chanman	Obio	Now 18 1975	2,400
Mechanical Engineering	W S Aughinhaugh	Ohio	1886	2,400
ery, etc	Joseph W. Javne	Pennsylvania	July 1, 1862	2,400
metal-working and rack-		l .		
ing Vessels	Solon W. Stocking	New York	May 1, 1876	2,400
Milling and Thrashing, etc.	Robert Mason	Tennessee	July 1, 1881	2,400
Preumatice	Wm W Townsend	North Carolina.	June 1, 1802	2,400 2,400
Printing Bookbinding etc.	L. M. E. Cooke	Dist of Columbia	Feb 27 1879	2,400
Steam Engineering	Francis Fowler	New York	Jan. 19, 1876	2,400
Textiles	Charles F. Randall.	Illinois	1886	2,400
Pneumatics Printing, Bookbinding, etc. Steam Engineering				
Abrading	Charles G. Gould	Vermont	Inly 18 1884	2,400
Washing, Brushing, and Abrading Librarian	Leonard D. Sale	Michigan.	July 15, 1885	2,000
		Table Ball Title	,,	,
OFFICE OF EDU	CATION.		}	l
			4 0 1000	0.000
Commissioner	Nath'l H. E. Dawson.	Alabama	Aug. 6, 1880	3,000
Ciner Clerk	William H.Gardiner	Illinois	Feb. 21, 1002	1,800
GEOLOGICAL S	novev			
Director	John W. Powell	Illinois	Mar. 21, 1881	6,000
Unier Cierk	Jaines C. Pilling	Dist.ofColumbia	July 1, 1881	2,400
Executive Officer	James Stevenson	Kentucky	Mar. 1, 1001	3,000
			1	1
Commissioner of Labor	Carroll D. Wright	Massachusetts	Jan. 22, 1884	3,000
Commissioner of Railroads	Joseph E. Johnston.	Virginia	Apr. 2, 1885	4,500
Commissioner of Labor Commissioner of Railroads Superintendent of Govern- ment Hospital for Insane. President Columbia Institu-	William W Cadding	Waggach	Cont 4 10	4 000
President Columbia Institu-	William W. Godding	massachusetts	Sept. 1, 1877	A house
President Columbia Institu- tion for Deaf and Dumb	Edw'd M. Gallaudet	Connecticut	May 1857	4.000
			, 200.	& house
Architect Capitol Extension. Register of Wills	Edward Clark	Pennsylvania	Aug. 30, 1865	4,500
Register of Wills	Dorsey Clagett	Dist.ofColumbia	Aug. 9, 1886	Fees.
Recorder of Deeds	James C. Matthews.	new York	Aug. 9, 1886	rees.
	1	1	1	

## DEPARTMENT OF JUSTICE.

Office.	Name.	Whence Appointed.	Date of Commission.	Salary.
Attorney-General Solicitor-General Assistant Attorney-General Assistant Attorney-General Chief Clerk Law Clerk	George A. Jenks William A. Maury Robert A. Howard. Cecil Clay	Penn Virginia Arkansas Penn	July 30, 1886 May 17, 1882 June 1, 1885 Dec. 21, 1883	\$8,000 7,000 5,000 5,000 2,200 2,700

#### Department of Agriculture.

Commissioner	Norman J. Colman   Missonri   April 2, 1885	\$4,500
Chief Clerk	Francis C. Nesbit., Missouri April 23, 1885	2.500
Statistician	J. Richard Dodge., Ohio Nov. 15, 1881	2.500
Entomologist	Charles V. Riley Missouri July 6, 1881	2.500
Botanist	George Vasey Illinois April, 1872	2.000
Chemist	. Harvey W. Wiley . Indiana April 9, 1883	2.500
	Thomas Taylor Mass	2.000
Chief Forestry Division	. B. E. Fernow New York Mar. 10, 1886	2.000
Supt.of Gardens and Ground	ds William Saunders. Penn Sept. 1862	2.500

### Civil Service Commission.

Name. Alfred P. Edgerton	Whence Appointed. Date of Commission	#slary. \$3,500
John H. Oberly Charles Lyman	Illinois April 6, 1886	3,500 3,500
Chief Examiner-William H. Webster.	ConnecticutAugust, 1886	8,000
Secretary-John T. Doyle	New York	1,600

#### Officers of the Smithsonian Institution.

SECRETARY-Spencer F. Baird. Assistant Secretary—J. P. Langley.
Assistant Secretary—G. Brown Goode. Chief Clerk-William J. Rhees.

(Jas. C. Welling, Henry Coppée, M. C. Meigs. EXECUTIVE COMMITTEE.

#### REGENTS OF THE INSTITUTION.

Morrison R. Waite, Ch'f Justice of the U.S. John Sherman. Pres. Senate, pro tem. Justin S. Morrill, member of the Senate. Samuel B. Maxey, member of the Senate. Shelby M. Cullom, member of the Senate. Otho R. Singleton, member of the House. Wm. L. Wilson, member of the House.

Wm. W. Phelps, member of the House, Asa Gray, Cambridge, Mass. Noah Porter, New Haven, Conn. Henry Coppée. Bethlehem, Pa. James C. Welling, Washington, D. C. Montgomery C. Meigs, Washington, D. C. James B. Angell, Ann Arbor, Mich.

#### The National Museum.

Pirector—Spencer F Baird. | Assistant Director—G. Brown Goode.
Curators—Tarleton H. Bean, William H. Dall, Frederick P. Dewey, Richard Rathbun,
Charles Rau, Robert Ridgway, Charles V. Riley, C. D. Walcott, Lester F.
Ward, Charles A. White, Frederick W. True, H. C. Yarrow, C. Bendire,
H. G. Beyer, F. W. Clarke, J. W. Collins, R. E. Earll, Romeyn Hitchcock,
G. P. Merrill, W. H. Holmes, O. T. Mason, R. E. C. Stearus, J. E. Watkins.

## United States Fish Commission.

Commissioner-Spencer F. Baird.

| Assistant Commissioner-T. B. Ferguson.

#### District of Columbia Government.

COMMISSIONERS.	Date of Commission.	Salary.
President-William B. Webb	. July 20, 1885	\$5,000
Samuel E. Wheatley	March 29, 186	5,000
Colonel William Ludlow (appointed from the	Army), 1886	5,000
Gamadanii William Tindall	•	•

Secretary—William Tindall.

Asst. Engineer-Capt. Thos. W. Symons. Assist. Engineer—Cant. Eugene Griffin. Attorncy—Albert G. Riddle.

Supt. of Public Schools—W. B. Powell. Health Officer—Smith Townshend. M.D. Coroner—DeWitt C. Patterson, M.D. Surveyor—William Forsyth. Inspector of Buildings—Thos. B. Entwisle. Police Superintend't—Col. Wm. G. Moore. Attorney—Albert G. Riddie.

Assistant Attorney—Henry E. Davis.

Collector of Taxes—John F. Cook.

Assessor—Robert P. Dodge.

Auditor and Comptroller—I. S. Tichenor.

Judge of the Police Court—Wm. B. Snell.

Coroner—Dewlit C. raterison, m.D.

Surveyor—William Forsyth.

Inspector of Buildings—Thos. B. Entwisle.

Police Superintend't—Col. Wm. G. Moore.

Chief Fire Engineer—Joseph Parris.

Judge of the Police Court—Wm. B. Snell.

Maine Outside Proceedings of the Color of the Police Superintend Parris.

\$4,000

# SUPREME COURT OF THE UNITED STATES.

	I III CAII	I SIAIES.	
The Court holds annual sessions at fay in October.			
0 T W D. W	Appointed from	Commission.	Salary.
CHIEF JUSTICE MORRISON R. WAITE	.Onio	Jan. 21, 1874	\$10,500
JUSTICE SAMUEL F. MILLER	10wa	July 16, 1862	. 10,000
JUSTICE STEPHEN J. FIELD	.California	Mar. 10, 1863	10,000
JUSTICE JOSEPH P. BRADLEY	.New Jersey	Mar. 21, 1870	. 10,000
JUSTICE JOHN M. HARLAN	.Kentucky	Nov. 29, 1877	10,000
JUSTICE WILLIAM B. WOODS	.Georgia	Dec. 21, 1880	. 10,000
JUSTICE STANLEY MATTHEWS	.Ohio	. May 12, 1881	. 10,000
JUSTICE HORACE GRAY	. Massachusetts	. Dec. 20, 1881	. 10.000
JUSTICE SAMUEL BLATCHFORD	.New York	. Mar. 23, 1882	. 10,000
CLERK OF THE James H. McKenney	District Columbia	1880	. 6,000
MARSHAL-John G. Nicolay			
REPORTER-J. C. Bancroft Davis	New York		5.700
•			
CIRCUIT COURTS O			
First Judicial Circuit.—Mr. Just	ice Gray, Boston, M	lass.	
Districts of Maine, New Hampshire, Circuit Judge—LeBarron B. Colt, Pr	Massachusetts, Rh	ode Island.	ee 000
			. 30,000
Becoud Judicial Circuit.—Mr. Judicial Circui	New York.	-	<b>e</b> s 000
Third Judicial Circuit.—Mr. Jus			დ0,000
Districts of New Jersey, Pennsylvan Circuit Judge-Wm. McKennan, Wa	nia, Delaware.	22 1878	. \$6 000
Fourth Indicial Circuit _Mr C	hief Justice Waite	Washington D C	
Fourth Judicial Circuit.—Mr. C Districts of Maryland, Virginia, We Circuit Judge—Hugh L. Bond. Baiti	st Virginia, North	Carolina, South Caro	lina. \$6.000
Fifth Indicial Circuit.—Mr Just	ice Woods, Montgo	mery Ala	. \$0,000
Fifth Judicial Circuit.—Mr Just Districts of Georgia, Florida, Alaba Circuit Judge—Don A. Pardee, New	ma Mississippi, Lo Orleans, La May	uisiana, Texas.	\$6.000
Sixth Indicial CircuitMr. Just	ice Matthews, (.inc	innati, Ohio.	
Districts of Ohio, Michigan, Kentuc Circuit Judge—Howell E. Jackson,	ky, Tennessee. Jackson, Tenn., Ap	ril 12, 1886	. <b>26,60</b> 0
Seventh Judicial CircuitMr.			
Districts of Indiana, Illinois, Wisco Circuit Judge—Walter Q. Gresham,	nsin		\$6,000
Eighth Judicial CircuttMr. Ju	istice Miller, Keoki	ık, Iowa.	
Eighth Judicial Circuit.—Mr. Judicial Circuit Judge—David J. Brewer, Lea	uri, Kansas, Arkans venworth, Kansas,	as, Nebraska, Color March 31, 1884	ado. \$6,000
Ninth Judicial CircuitMr. Jus			
Districts of California, Oregon, Nev Circuit Judge—Lorenzo Sawyer, Sar	ada.		. \$6,000
UNITED STATE		TATMS	
UNITED STATE			0-1
	••		Salary.
CHIEF JUSTICE—William A. Richardson.	Massachusetts	Jan. 20, 1885	\$4,500
Judge Charles C. Nott	Pennsylvania	.red. 22, 1809	4,500
Judge Lawrence Weldon	Illinois	Nov. 24, 1883	4,500
Judge John Davis	Dist. Columbia	Jan. 20, 1885	4,500
Judge Glenni W. Scofield. Judge Glenni W. Scofield. Judge Lawrence Weldon. Judge John Davis. Archibald Hopkins, Chief Clerk.	Massachusetts	.Jan. 1, 1873	8,000
SUPREME COURT OF T			
· ·	A A fram. D.		0.1
Curan Iwamon David K Cantton	Appointed from Da	March 11 1862	Salary,
JUSTICES Arthur MacArthur	Wisconsin	July 15, 1870	4.000
Alexander B. Hagner	Maryland	Jan. 21, 1879	4,000
Walter S. Cox	Dist. Columbia	. March 1, 1879	4,000
Charles P. James	Maryland	.јшу 24, 1879 Мау 1 1995	4,000 4,000
DISTRICT ATTORNEY—Aug. S. Worthingt	on.Dist. Columbia.		and fees
CHIEF JUSTICE—David K. Cartter  JUSTICES—Arthur MacArthur Alexander B. Hagner Walter S. Cox Charles P. James William M. Merrick DISTRICT ATTORNEY—Aug. S. Worthingte CLERK—Return J. Meigs MARSHAL—Albert A. Wilson	New York	.March 23, 1863 💢 🔿	\$3,500
Marshal—Albert A. Wilson	Dist. Columbia	.Dec. 2, 1885.\$200 a	und fees

# JUDGES OF THE UNITED STATES DISTRICT COURTS.

ALABAMA:				7/		
N. & Middle District   John Bruce   Montgomery   Feb. 27, 1875   \$3,500	Districts.	NAME.	RESIDENCE.			
Eastern District.   Henry C. Caldwell.   Little Rock.   June 98, 1864   8,500   Western   California, N'rn Dist   Gaden Hoffman.   San Francisco.   Feb. 27, 1851   5,000   Colorado.   Moses fiailest.   Decree   Jaa. 20, 1882   1,000   Colorado.   Moses fiailest.   Decree   Jaa. 20, 1882   1,000   Colorado.   Moses fiailest.   Decree   Jaa. 20, 1882   Jule 20, 1882   Loc.   Colorado.   Moses fiailest.   Decree   Jaa. 20, 1882   Jule 20, 1882   Loc.   L	N. & Middle District Southern	John Bruce Harry T. Toulmin	Montgomery	Feb. Dec.	27, 1875 14, 1886	3,500
Northern District	Eastern District Western	Henry C. Caldwell Isaac C. Parker	Little Rock Fort Smith	June Mar.	39, 1864 24, 1875	8,500 3,500
Northern District	CALIFORNIA, N'rn Dist. Southern District	Ogden Hoffman Erskine M. Ross	San Francisco	Feb. Dec.	27, 1851 16, 1886	5,000 <b>4,000</b>
Northern District	CONNECTICUT DELAWABE	Nathaniel Shipman Leonard E. Wales	Harword Wilmington	April Mar.	17, 1979 20, 1884	3,50 <b>6</b> 3,50 <b>0</b>
Morthern District					30, 1877	3,500
ILLINOIS: Northern District.   Henry W. Blodgett.   Chicago.   Jan.   11, 1870   Southern " Samuel H. Treat.   Springfield   Mar.   3, 1855   1, 1851   1, 1852   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1, 1853   1,	GEORGIA: Northern District	William T. Newman	  Atlanta	  Aug.	13, 1886	
Northern District.   Oliver P. Shiras.   Dubuque	TLILINOIS ·	=	ì	i		4,000
Northern District.   Oliver P. Shiras.   Dubuque.   Aug. 14, 1882   3,500   Southern " James M. Love   Keokuk.   Feb. 21, 1886   3,500   KANASA.   Cassius G. Foster.   Topeka.   Mar. 10, 1874   3,500   KANASA.   Cassius G. Foster.   Topeka.   Mar. 10, 1874   3,500   KENTTUCKY.   John W. Barr.   Louisville.   April 16, 1880   3,500   LOUISIANA:   Eastern District.   Edward C. Billings.   New Orleans.   Feb. 10, 1876   4,500   Western " Aleck Boarman.   Shreveport.   May 18, 1881   3,560   MAINE.   Nathan Webb.   Portland.   Jau. 24, 1882   3,560   MARYLAND.   Thomas J. Morris.   Baltimore.   July 1, 1879   4,600   MASSAGRUSETTS.   Thomas J. Morris.   Baltimore.   July 1, 1879   4,600   MASSAGRUSETT   Thomas L. Nelson.   Worcester.   Jaz. 10, 1878   4,600   MICHIGAN.   Henry B. Brown   Detroit.   Mar. 19, 1875   3,500   MINNESOTA   Reinsselaer R. Nelson.   St. Paul.   June.   1, 1868   3,500   MINNESOTA   Reinsselaer R. Nelson.   St. Paul.   June.   1, 1868   3,500   MINNESOTA   Reinsselaer R. Nelson.   St. Paul.   June.   1, 1868   3,500   MINNESOTA   Reinsselaer R. Nelson.   St. Paul.   June.   1, 1868   3,500   MINNESOTA   Reinsselaer R. Nelson.   St. Paul.   June.   1, 1868   3,500   MINSUSTIPI:   (Two Districts.)   Robert A. Hill.   Oxford.   May.   1, 1866   3,500   MISSUSTIPI:   (Two Districts.   Samuel Treat.   St. Louis.   Mar.   3, 1887   3,500   MESOURI:   Eastern District.   Samuel Treat.   St. Louis.   Mar.   3, 1887   3,500   NEBBASK.   Eimer S. Dundy.   Falls City.   April.   9, 1868   3,500   NEW HORK:   Northern District.   Alfred.   Coxe.   Utica.   May.   4, 1882   3,500   NEW YORK:   Northern District.   Alfred.   Coxe.   Utica.   May.   4, 1882   3,500   NORTH CAROLINA:   Eastern District.   Algustus S. Seymour.   New Berne.   Feb.   21, 1882   3,500   NORTH CAROLINA:   Robert P. Diek.   Greensbore.   June.   7, 1873   3,500   NEW SOUTH CAROLINA:   Martin Welker   Toledo.   Nov. 25, 1873   3,500   NORTH CAROLINA:   George M. Carpenter   Providence   Dec. 5, 1884   5,500   NORTH CAROLINA:	Southern " INDIANA	Samuel H. Treat William A. Woods	Springfield Indianapolis	Mar. May.	3, 1855	3,50 <b>0</b> 3,50 <b>0</b>
Eastern District	Northern District Southern "	Oliver P. Shiras James M. Love	Dubuque Keokuk	Aug. Feb.	21, 1856	3,500
Rastera District.   Henry B. Brown   Detroit   Mar. 19, 1875   3,500   Western   Henry F. Severens.   Kalamazzo   May 25, 1886   3,500   Mississippi   1, 1868   3,500   Missouri   Eastern District.   Samuel Treat.   St. Louis.   Mar. 3, 1867   3,500   Western   Arnold Krekel.   Kansas City.   Mar. 31, 1865   3,500   Missouri   Eastern District.   Samuel Treat.   St. Louis.   Mar. 3, 1867   3,500   Mebraska   Elmer S. Dundy.   Falls City.   April   9, 1868   3,500   Mebraska   Elmer S. Dundy.   Falls City.   April   9, 1868   3,500   Mebraska   Elmer S. Dundy.   Falls City.   April   9, 1868   3,500   Mebraska   Elmer S. Dundy.   Falls City.   April   9, 1868   3,500   Mebraska   George M. Sabin   Carson City.   July   27, 1866   3,500   New Jersey.   John T. Nixon.   Trenton.   April 28, 1871   April 28, 1871   Morthern District.   Alfred C. Coxe.   Utica.   Marchester.   July   27, 1866   4,000   Morthern District.   Addison Brown.   New York City.   June   2, 1881   4,000   Eastern District.   Augustus S. Seymour.   New Berne.   Feb.   21, 1882   3,500   Mebraska   Mar.   4,000   Mar.	TOTTOTANA .	John W. Bair	Louisville	Aprii	10, 1874 16, 1880	3,500
Rastera District.   Henry B. Brown   Detroit   Mar. 19, 1875   3,500   Western   Henry F. Severens.   Kalamazzo.   May 25, 1886   3,500   Mississippi   1, 1858   3,500   Mississippi   1, 1868   3, 500   Mississippi   1, 1868	Eastern District Western "	Edward C. Billings	New Orleans Shreveport	Feb. May	10, 1876 18, 1881	3.500
Rastera District.   Henry B. Brown   Detroit   Mar. 19, 1875   3,500   Western   Henry F. Severens.   Kalamazzo   May 25, 1886   3,500   Mississippi   1, 1868   3,500   Missouri   Eastern District.   Samuel Treat.   St. Louis.   Mar. 3, 1867   3,500   Western   Arnold Krekel.   Kansas City.   Mar. 31, 1865   3,500   Missouri   Eastern District.   Samuel Treat.   St. Louis.   Mar. 3, 1867   3,500   Mebraska   Elmer S. Dundy.   Falls City.   April   9, 1868   3,500   Mebraska   Elmer S. Dundy.   Falls City.   April   9, 1868   3,500   Mebraska   Elmer S. Dundy.   Falls City.   April   9, 1868   3,500   Mebraska   Elmer S. Dundy.   Falls City.   April   9, 1868   3,500   Mebraska   George M. Sabin   Carson City.   July   27, 1866   3,500   New Jersey.   John T. Nixon.   Trenton.   April 28, 1871   April 28, 1871   Morthern District.   Alfred C. Coxe.   Utica.   Marchester.   July   27, 1866   4,000   Morthern District.   Addison Brown.   New York City.   June   2, 1881   4,000   Eastern District.   Augustus S. Seymour.   New Berne.   Feb.   21, 1882   3,500   Mebraska   Mar.   4,000   Mar.	MARYLAND	Thomas J. Morris Thomas L. Nelson	Baltimore Worcester	July Jan.	1, 1879	4.000
MISSISSIPPI:   (Two Districts).   Robert A. Hill.   Oxford   May 1, 1866   3,500					19, 1875 25, 1886	8,500 3,500
Missouri   Eastern District   Samuel Treat   St. Louis   Mar.   3, 1857   3,500   Western   Arnold Krekel   Kansas City   Mar.   31, 1865   3,500   NEBRASKA   Elmer S. Dundy   Falls City   April   9, 1868   3,500   NEWADA   George M. Sabin   Carson City   July   26, 1882   3,500   NEW HAMPSHIRE   Daniel Clark   Manchester   July   27, 1866   3,500   NEW JERSEY   John T. Nixon   Trenton   April   28, 1871   4,000   NEW YORK   Southern   Addison Brown   New York City   June   2, 1881   4,000   Southern   Addison Brown   New York City   June   2, 1881   4,000   Eastern   Charles L. Benedict   Brooklyn   Mar.   9, 1865   4,000   Mextern   Charles L. Benedict   Brooklyn   Mar.   9, 1865   4,000   Mextern   Charles L. Benedict   Brooklyn   Mar.   9, 1865   4,000   Mextern   George R. Sage   Cincinnati   Mar.   20, 1883   3,500   Mextern   George R. Sage   Cincinnati   Mar.   20, 1883   4,000   Mextern   George R. Sage   Cincinnati   Mar.   20, 1883   4,000   Mextern   George R. Sage   Cincinnati   Mar.   20, 1883   4,000   Mextern   Marcus W. Acheson   Pittsburg   Jan.   14, 1880   3,500   Mextern   Marcus W. Acheson   Pittsburg   Jan.   14, 1880   3,500   Mextern   Marcus W. Acheson   Pittsburg   Jan.   14, 1880   3,500   Mextern   District   Eli S. Hammond   Memphis   June   17, 1878   3,500   Mextern   District   Eli S. Hammond   Memphis   June   17, 1878   3,500   Mextern   District   Eli S. Hammond   Memphis   June   17, 1878   3,500   Mextern   Mextern   Mextern   April   10, 1879   3,500   Mextern   Mextern   Memphis   June   17, 1878   3,500   Mextern   Mextern   Memphis   June   17, 1878   3,500   Mextern   Mextern   Memphis   June   17, 1878   3,500   Mextern   Memphis   June   17, 1878	MISSISSIPPI:		1	1	: 1	
Northern District.						3,500
Northern District.	NEBRASKA	Elmer S. Dundy George M. Sabin	Falls City Carson City	mar. April July	9, 1868 26, 1882	3,500 3,590
Northern District.   Alfred C. Coxe.   Utica.   May   4, 1882   4,000	NEW HAMPSHIRE NEW JERSEY NEW YORK:	John T. Nixon	Manchester Trenton	July April	27, 1866 28, 1871	
NORTH CAROLINA	Northern District Southern "	Alfred C. Coxe	Utica New York City Brooklyn	May June Mar	4, 1882 2, 1881 9, 1985	4,000
OHIO:         Morthern District.         Martin Welker         Toledo.         Nov. 25, 1873         3,500           Southern "George R. Sage.         Cincinnati.         Mar. 20, 1883         4,000           OREGON.         Matthew P. Deady.         Portland.         Mar. 9, 1869         3,500           PENNSYLVANIA:         Eastern District.         William Butler.         Philadelphia.         Feb. 19, 1879         4,000           Western "Marcus W. Acheson.         Pittsburg.         Jan. 14, 1880         3,500           RHODE ISLAND.         George M. Carpenter.         Providence.         Dec. 3, 1884         3,500           SOUTH CAROLINA.         Charles H. Simonton.         Charlestop.         Sept. 8, 1886         3,500           TENNESSEE:         East. & Mid. Dist.         David M. Key.         Chattanooga.         May. 27, 1860         3,500           Western District.         Eil S. Hammond.         Memphis.         June.         1,1863         3,500           TEXAS:         Eastern District.         Chauncey B. Sabin.         Galveston.         April. 5, 1884           Western "Exektel B. Turner.         Austin.         Dec. 20, 1883         3,500           VERMONT         Hoyt. Wheeler.         Jamaica.         Mar. 16, 1877         3,500	NORTH CAROLINA:		•		21, 1882	3,500
PENNSYLVANIA:         Eastern District.         William Butler         Philadelphia.         Feb.         19, 1879         4,000           Western         "Marcus W. Acheson.         Pittsburg         Jaz.         14, 1890         3,500           SOUTH CAROLINA.         Charles H. Simonton.         Charlestop         Sept.         8, 1884         3,500           TENNESSEE:         East. & Mid. Dist         David M. Key.         Chattanooga         May         27, 1890         3,500           Western District.         Eli S. Hammond.         Memphis.         June         17, 1878         3,500           TEXAS:         Chauncey B. Sabin.         Galveston.         April         5, 1884         3,500           Western         Ezekiel B. Turner.         Austin.         Dec.         20, 1880         3,500           Northern         4. P. McCormick.         Graham.         April         10, 1879         3,500           VERMONT         Hoyt H. Wheeler.         Jamaica.         Mar.         16, 1877         3,500           VIRGINIA:         Eastern District.         Bobert W. Hughes.         Norfolk.         Jan.         14, 1874         3,500           Western         John Paul         Harrisonburg.         Aug.         3,1861	Оню:		i		25, 1873	3,500
Eastern District.   William Butler   Philadelphia   Feb. 19, 1879   4,000	PENNSVI.VANTA ·				20, 1883 9, 1859	4,000
East & Mid. Dist.   David M. Key.   Chattanooga   May 27, 1860   3,500   Western District.   Eli S. Hammond   Memphis.   June 17, 1878   3,500   Texas:   Eastern District.   Chauncey B. Sabin   Galveston   April 5, 1884   3,500   Western   Ezekiel B. Turner   Austin   Dec. 20, 1881   3,500   Northern   A. P. McCormick   Graham   April 10, 1879   3,500   Vermont   Hoyt H. Wheeler   Jamaica   Mar. 16, 1871   3,500   Vinginia   Eastern District.   Robert W. Hughes   Norfolk   Jan. 14, 1874   3,580   Western   John Paul   Harrisonburg   Mar. 3, 1883   3,500   West Vinginia   John J. Jackson   Parkersburg   Aug. 3, 1861   3,500   Norfolk   Sabin   Aug. 3, 1861   3,500   Norfolk   Sabin   Aug. 3, 1861   3,500   Norfolk   Aug. 3, 1861   3,500   Aug. 3, 1861   3,500   Aug. 3, 1861    Eastern District Western	William Butler Marcus W. Acheson	Philadelphia Pittsburg	Feb. Jan.	19, 1879 14, 1880	8,500	
Texas: Eastern District.   Chauncey B. Sabin.   Galveston.   April 5, 1884   3,500   Western.   Ezekiel B. Turner.   Austin.   Dec. 20, 1880   3,500   Northern.   4. P. McCormick.   Graham.   April 10, 1879   3,500   April 10, 1879   April 10	TENNESSEE:					8,530
Eastern District.   Chauncey B. Sabin   Galveston   April 5, 1884   3,500	TEVAQ.				27, 1880 17, 1878	
VIRGINIA: Bobert W. Hughes Norfolk Jan. 14, 1874 Western John Paul Harrisonburg Mar. 3, 1883 John J. Jackson, Parkersburg Aug. 3, 1861 WISCONSIN:	Eastern District Western "	Chauncey B. Sabin Ezekiel B. Turner	Galveston	April Dec.	20. 1880	3,508
Eastern District.   Robert W. Hughes   Norfolk   Jan. 14, 1874   3,500   Western "	VERMONTVIRGINIA:	Hoyt H. Wheeler	Jamaica	Mar.	- 1	3,500
WISCONSIN:         Eastern District	Eastern District Western " WEST VIRGINIA	Robert W. Hughes John Paul John J. Jackson,	Norfolk Harrisonburg Parkersburg	Jan. Mar. Aug.	3, 1883	8,500
	WISCONSIN: Eastern District Western "	Charles E. Dyer Romanzo E. Bunn	Digitized by Racine Madison	Feb. Oct.	10, 1875	3,508

# OFFICERS OF DISTRICT COURTS OF THE UNITED STATES.

DISTRICTS.	DISTRICT ATTORNEYS,	MARSHALS.	CLERES.
ALABAMA-N. Dist	Wm. H. Denson, Gadsden.	A. H. Keller, Tuscumbia.	A. W. McCullough, Hunts
Middle District Southern District.	Wm.H.Denson, Montgomery. John D. Burnett, Evergreen.	Wm. W. Allen, Montgomery. Wm. W. Allen, Marion.	ville. J. W. Dimmick, Montgom'y, Henry S. Skaats, Mobile.
ARKANSAS-E. Dist	Jos. W. House, Little Rock.	Thos. Fletcher, Little Rock.	Rock. Samuel J. Clark, Helena.
Western District CALIFORNIA—N. Dis. Southern District. COLORADO CONNECTICUT DELAWARE	Monti H. Sandels, Ft. Smith. John T.Carey, San Francisco J. M. Brooks, Los Angeles. Henry W. Hobson, Denver. Lewis E. Stanton, Hartford. J. C. Patterson, Wilmington.	John Carroll, Eureka Spr'gs, John C. Franks, S. Francisco, David R. Risiey, S. Francisco, Z. T. Hill, Carson City, Nathan D. Bates, Norwich, Charles M. Newlin, Wilming- ton.	Steph. Wheeler, Fort Smith. S. Hoffman, San Francisco. Edward F. Bishop, Denver. Edwin E. Marvin, Hartford. S. Kodman Smith, Wilming-
LORIDA-N. Dist	Rhydon M. Call, Jacksonv'e.	Wm. C. Bird, Monticello.	P. Walter, Jacksonville, D. D. Ball, Taliahassee.
Southern District. Southern District. Southern District. LLINOIS—N. Dist Southern District.	L. W. Bethell, Key West. Benj. H. Hill, Jr., Atlanta. Dapont Guerry, Americus. William G. Ewing, Chicago. G. van Hoorebeke, Spring- field.	P. A. Williams, Key West. John W. Nelmis, Atlanta. Lucius M. Lamar, Macon, Fred. H. Marsh, Chicago. Herman G. Weber, Spring-	ton. (P. Walter, Jacksonville, D. D. Ball, Tallahassee, G. E. Wentworth, Pen'cola, Eugene O. Locke, Key West, Affred E. Buck, Atland, Marion Erwin, Savannah, Wrn. H. Bradley, Chicago, M. B. Converse, Springfield.
NDIANA OWA—N. District Southern District. CANSAS	neid. David Turpie, Indianapolis. Tim. P. Murphy, Sioux City. D. O. Finch, Des Moines. William C. Perry, Topeka. J. C. Wickliffe, Louisville. Chas. Parlange, N. Orleans. Montfort S. Jones, Shreve-	Fred. H. Marsh, Chicago, Herman G. Weber, Spring- field. Ed. Hawkins, Laporte, Wm. M. Desmond, Keokuk, Edw. Campbell, Jr., Fairfield William C. Jones, Topeka, Andrew J. Gross, Cloverport R. B. Pleasants, N. Orleans, A. C. Gibson, Shreveport.	N. C. Butler, Indianapolis, A. J. Van Duzee, Dubuque. Henry K. Love, Des Moines. Joseph C. Wilson, Topeka. Austin Ballard, Louisville. John Devonshire, N. Orleans, J. W. Wheaton, Shreveport.
MINNESOTA. MINNESOTA. MISSISSIPPI-N.Dist. Southern District. MISSOURI-E. Dist. Western District. NEWADA. NEWADA. NEW HAMPSHIRE. NEW JEBSEY. NEW JEBSEY. NEW YORK-N. Dist.	George E. Bayes, Baltimore. George M. Stea. ns. Chicopee. Cyrenius P. Black, Detroit. G. C. Godwin, Grand Rapids. George N. Baxter, Faribault. Charles B. Howry, Oxford. J. B. Hayris, Jackyon.	Geo, H. Cairnes, Kaltimore, Nath. P. Banks, Waltham, Galusha Pennell, Detroit. D. R. Waters, Grand Rapids, Wm. M. Campbell, Litchield James M. Liddell, Oxford, W. Lee Dinkins, Jackson, J. E. D. Couzins, St. Louis, Elijah Gates, St. Joseph, E. L. Bierbower, Omaha. Thos. E. Kelly, Virginia City Fred. A. Farker, Keene.	James W. Chew, Battimore, Clement H. Hill, Boston. D. J. Davison, Betroth. C. B. Hinsdill, Grand Rapids. Wm. A. Spencer, St. Faul. George R. Hill, Oxford. Archie McDiec, Jackson. Joseph H. Clark, St. Louis. L. Schmidt, Jefferson City. E. S. Dundy, Jr., Omaha. T. J. Edwards, Carson City. Renj. F. Clark, Manchester. Linsly Rowe, Frenton. Chas. B. German, Buffalo. S. H. Lyman, New York City.
AND AND AND AND AND AND AND AND AND AND	Fabius H. Burbee, Raleigh.	Van V. Richardson, Wil- mington.	W. J. Griffin, Elizabeth City G. E. Tinkor, New Berne, Wm. H. Shaw, Wilmington, H. C. Cowles, Statesville,
Western District	Hamilton C. Jones, Charlotte.	David Settle, Greensboro.	
Omo—N. District Southern District. OHRGON	Robert S. Shields, Canton. Wm. B. Burnet, Cincinnati. L. L. McArthur, Portland.	W. F. Goodspeed, Cleveland. Henry C. Urner, Cincinnati. Penumbra Kelly, Portland.	J. W. Payne, Greensboro'. Charles H. Bill, Cleveland. Benj. R. Cowen, Cincinnati. R. H. Lamson, Portland.
PENNSYLVANIA— Eastern District Western District RHODE ISLAND SOOTH CARCLINA TENNESSEE—E. Dist. Middle District Western District	J. K. Valentine, Philadelphia George A. Allen, Pittsburg. David S. Baker, Providence, L. F. Youmans, Columbia. J. C. J. William, Knoxville. Ernest Pillow, Nashville. Henry W. McCorry, Jackson.	Jas. N. Kerns, Philadelphia, George W. Miller, Pittsburg, J. H. Coggeshall, Providence Elias M. Boykin, Charleston. Joseph J. Ivins, Knoxville, Saml. F. Wilson, Gallatin, Thomas B. Yancey, Memphis.	H. E. Andrews, Membris.
TEXAS—East, Dist	J. E. McComb, Montgomery.	Rich. B. Reagan, Galveston.	W. E. Singleton, Jefferson,
Western District	Rudolph Kleberg, Cuero.	John F. Rankin, Austin. William L. Cabell, Dallas. John Robinson, Burlington. Thomas W. Scott, Richmond.	Samuel Hopkins, Austin, Edw. Tillmon, Browns'le, W. C. Robards, S. Antonio.
Northern District.	Charles B. Pearre, Waco.	William L. Cabell, Dallas.	John H. Finks, Waco. A. J. Houston, Dallas.
VERMONT	Kittredge Haskins, Brattle-	John Robinson, Burlington.	Geo. E. Johnson, Burlington.
Vinginia—East. Dis.	John C. Gibson, Richmond.	Thomas W. Scott, Richmond.	John S. Fowler, Alexandria
Western District	Henry C. Allen, Woodstock.	Samuel L. Graham, Graham.	G. W. Morris, Danville. F. W. Rives, Lynchburg. A.K. Fletcher Harrisonb'g. I. C. Fowler, Abingdon.
WEST VIRGINIA	Corn. C. Watts, Charleston.	Columbus Sehon, Wheeling.	Jasper Y. Moore, Clarks
Wisconsin-E. Dist.		Francis H. West, Milwaukee, David C. Fulton, Hudson. Dig	

## FOREIGN LEGATIONS IN THE UNITED STATES.

[Corrected at the Department of State, December, 1886.]

COUNTRY, AND DATE OF PRESENTATION.	Name.	RANK.
Argentine Republic October 27, 1885.	Sefior Don Vicente G. Quesada	* E. E. and M. P.
Austria-Hungary March 7, 1882.	Baron Ignatz von Schaeffer (absent) Count Lippe Weissenfeld	E. E. and M. P. Councillor of Leg'n and Chargé d'Aff. ud int.
Belgium	Mr. Bounder de Melsbroeck Count Gaston d'Arschot	E. L. and M. P. Counsellor of Legation.
Bolivia May 24, 1886. Brazil	Doctor Casimiro Corral Doctor Damaso Sanchez Baron de Itajubá Senhor Don José Ferriera da Costa	Secretary. E. E. and M. P.
December 9, 1885.  Chili	Senhor Don José Ferriera da Costa Señor Don Domingo Gana Señor Beltram Mathieu	E. E. and M. P.
China	Mr. Chang Yen Hoon	E. E. and M. P. Secretary of Legation. E. E. and M. P.
Colombia, U. S. of October 18, 1831. Costa Rica	Señor Don Augustin A. Jimenez Señor Don Manuel Ma. Peralta (	Secretary of Legation
February 17, 1885.  Denmark	Señor Don Carlos Saenz	Attaché. M. R. and C. G.
March 26, 1885. Ecuador	Señor Don Antonio Flores	E. E. and M. P.
France	Mr. Théodore Roustan Count Maurice Sala Mr. H. von Alvensleben	First Secretary.
October 16, 1884. Great Britain	Baron von Zedtwitz.  The Hon. Sir L. S. Sackville West.  Horace A. Helyar, Esq	Secretary of Legation
November 14, 1881. <b>Guatemala</b> July 14, 1886.	Señor Don Enrique Toriello	Chargé d'Affaires.
Hawaii	Mr. H. A. P. Carter	E. E. and M. P. E. E. and M. P.
February 18, 1873.  Italy  October 28, 1881.	Mr. Charles A. Preston Baron De Fava Le Comte Albert de Forestá	
Japan October 18, 1884.	Le Comte Albert de Forestá Mr. Jushii Riuichi Kuki Mr. Shiro Akabané Señor Don Matias Romero	E. E. and M. P. Secretary of Legation.
Mexico	Senor Don Cayetano Romero	First Secretary. E. E. and M. P.
Portugal		E. E. and M. P.
April 11, 1882. Salvador	Mr. Charles de Struve (absent) Baron Rosen Señor Don Miguel Velasco y Velasco	E. E. and M. P. 'Chargé d'Aff. ad int. M. R.
October 19, 1886.  Spain	Señor Don Emilio de Muruaga Señor Don Miguel de Florez Garcia.	First Secretary.
Sweden and Norway . March 17, 1885. Switzerland	Mr. I., de Reuterskiöld Mr. Sigurd Ibsen Colonel Emile Frey	E. E. and M. P.
October 24, 1882. <b>Turkey</b>	Major Karl Kloss Hussein Tevfik Pasha Rustem Effendi	
Uruguay	Señor Don Enrique M. Estrázulas (absent)	Chargé d'Affaires.
December 15, 1883.	John Don H. M. Golding.	Anancs.

<sup>\*</sup> Envoy Extraordinary and Minister Plenipotentiary.

# UNITED STATES MINISTERS RESIDENT ABROAD. 163

## DIPLOMATIC SERVICE OF THE UNITED STATES.

[Corrected at the Department of State, December, 1866.]

COUNTRY.	Name and Rank.	Residence:	Whence appointed.	Date of Commission,	Salary
	Bayliss W. Hanna, M.R.& C.G.	Buenos Ay.	Indiana.	June 17, '85	\$7,500
Austria- Hungary	James F. Lee, Sec. of Legation Lambert Tree, Minister Res William A. Seay, M. R. & C. G. Thomas J. Jarvis, E. E. & M.P. Charles B. Trail, Sec. Legation	Vienna	211 001885		12,000
D-1-d	James F. Lee, Sec. of Legation	Vienna	Maryland	July 2, 85	1,800
Belgium	Lambert Tree, Minister Res	Le Per	Tillinois	May 0 105	7.500
Bolivia Brazit	Thomas I James F. F. & W. D.	Rio do Inp	N Chi	May 9, 85	5.000
Drazet	Charles R Trail Sec Legation	Rio de Jan	Maryland	Oct 9 '83	1,800
Central	COSTA RICA, GUATEMALA, HONDU-	THE GE DUIL	Date y Land	000. 0, 00	1,000
American	RAS. NICARAGUA, SALVADOR.		A	4 9 1	
States:	Henry C. Hall, E. E. & M. P.	Guatemala	N. York.	July 13, '82	10,000
	D. Lynch Pringle, Sec. of Leg.	Guatemala	S. Ca	July 5, '84	2,000
Chili	Wm. R. Roberts, E. E. & M. P.	Santiago	N. York.	Apr. 2, 85	10,000
01.1	Christian M. Siebert, Sec. Leg.	Santiago.,	N. York.,	Apr. 20, '85	1,500
China	Charles Denby, E. E. & M. P	Peking	Indiana	May 29, 85	12,000
	Charles Danhy In 2d Soc Log	Peking	Maryland	July 1, 85	1,020
	F. D. Cheshire Interpreter	Paking	indiana,.	Sent 4 '84	3 (0)4
Colombia	Dabney H. Maury, Minist'r Res	Rogota	Virginia	Oct. 18 '86	7.500
	Sec. Legation 3	Bogota	Ting tune.	000. 20, 00	2,000
Corea	Hugh A. Dinsmore, M.R & C. G.	Seoul.		Jan 6, 187	5,000
Denmark	RasmusB. Anderson, M.R.&C G	Copenhag	Wis	Apr. 2, '85	5,000
France	Robert M. McLane, E.E.& M.P.	Paris	Maryland	Mar. 23, '85	17,500
1.00	Henri Vignaud, Sec. Legation.	Paris	L'uisiana	May 15, 85	2,025
W. Co. 10 Co. 10	Augustus Jay, 2d Sec. of Leg.	Paris	Luisiana	Apr. 11, 85	17,500
Germany	Charman Coleman Sea Lox	Berlin	Font'ler	Mar. 25, 80	9 895
	COSTA RICA, GUATEMALA, HONDU- RAS, NICARAGUA, SALVADOR. Henry C. Hall, E. E. & M. P. D. Lynch Pringle, Sec. of Leg. & Wm. R. Roberts, E. E. & M. P. Charles Denby, E. E. & M. P. Charles Denby, E. E. & M. P. Charles Denby, Jr., 2d Sec. Leg. Charles Denby, Jr., 2d Sec. Leg. Charles Denby, Jr., 2d Sec. Leg. F. D. Cheshire, Interpreter. Dabney H. Maury, Minist'r Res ————————————————————————————————————	Berlin	N Voels	Sept. 10, 04	2 000
Great Brit-	F. V. B. Closoy, ad Bec. Leg	bernu	IV, LUIK.	Sept. 0, 01	2,000
ain	Edward J. Phelps E.E.& M.P.	London	Vermont.	Mar. 29, 185	17,500
	Wm J. Hoppin, Sec. of Leg.	London	N. Jersey	June 22, '76	2,625
	Edward J. Phelps, E.E.& M.P. Wm. J. Hoppin, Sec. of Leg. Henry White, 2d Sec. of Leg.	London	Maryland	Dec. 26, '83	2,000
Hawaiian		- TO TO 1			
Islands	George W. Merrill, Min. Res	Honolulu.	Nevada	Apr. 2, '85	7,500
Hayti	J. E. W. Thompson, M. R.& C.G	Port auP'ce	N. York	May 7, 85	5.000
Italy	John B. Stallo, E. E. & M. P.	Rome	Ohio	June 17, 85	12,000
- 375	Chas. A. Dougherty, Sec. Leg.	Rome	Penn	June 19, '85	1,800
Japan	Richard B. Hubbard, E. E. & M. P	Yeddo	Texas	Apr. 2, 80	9 695
	Edwin Dunn 9d Son Lagation	Veddo	Texas	Inly 5 185	1.800
	Willie N Whitney Interpreter	Veddo	Janan	Mar 22 '83	2.500
Liberia	Moses A Honkins M.R. & C.G.	Monrovia	N. Ca.	Sept. 11, '85	5.000
Mexico	Thos. C. Manning, E. E. & M. P.	Mexico	L'uisiana	Aug. 31, 86	12,000
	George W. Merrill, Min. Res J. E. W. Thompson, M.R.& C.G John B. Stallo, E. E. & M. P. Chas. A. Dougherty, Sec. Leg. Richard B. Hubbard, E. E. & M. P Fred'k S. Mansfield, Sec. Leg. Edwin Dunn, 2d Sec. Legation Willis N. Whitney, Interpreter Moses A. Hopkins, M.R. & C.G Thos. C. Mauning, E. E. & M. P. Thomas B. Connery, Sec. Leg.	Mexico	N York.	Jan. 25, '87	1,800
Nether-					
lands	Isaac Bell, Jr., Minister Res	The Hague	R. Island	Apr. 2, '85	7,500
Paragury &					
Uruguay .	John E. Bacon, Charge d'Aff.	Montevideo	S. Ca	Apr. 28, 80	5,000
Persia	Charles W Buck E E & W B	Time	Kentiky	Apr 9 185	5,000
Peru	John E. Bacon, Chargé d'Aff., E. Spencer Pratt, M. R. & C. G. Charles W. Buck, E. E. & M. P Richerd K. Neal, Sec. of Leg. Edward P.C.Lewis, M. R. & C.G.	Lima	Penn	July 5 84	1,500
Portugal	Edward P.C. Lowis M.R. & C.G.	Lisbon	N. Jersey	Apr. 2 185	5.000
Roumania, Servia &					
Greece	Walter Fearn, M. R. & C. G Geo. V. N. Lothrop, E. E. & M.F. Geo. W. Wurts, Sec. Legation, Jacob T. Child, M. R. & C. G. Jabez L. M. Curry, E. E. & M.F. Edward H. Strobel, Sec. Leg	Bucharest.	L'uisiana	Apr. 18, 185	6.500
Russia	Geo V N Lothrop E E & M.F	St. Petersb	Mich	May 7, 85	17,500
	Geo. W. Wurts, Sec. Legation,	St. Petersb	. Penn	Feb. 19, '83	2.62
Siam	Jacob T. Child, M. R. & C. G.	Bangkok	Missouri.	. Mar. 9, '86	5,00
Spain	Jabez L. M. Curry, E. E. & M.P.	Madrid	Virginia .	Oct. 7, 8	12 00
	Edward H. Strobel, Sec. Leg.	Madrid	N. York	June 20, 38	1.800
D		*******		2018-240 625	1,200
Norway.	Rufus Magee, Minister Res	Stockholm	. Indiana.	Apr. 2, '85	7,500
Switzer-	Boyd Winchester, M. R. & C. G. E. E. & M. P. Sec'y Legation. A. A. Gargiulo, Interpreter Charles L. Scott, M. R. & C. G.	Berne	Kent'ky	May 7. '8	5.00
Tunkar.	E E & M D	Constantin	The Ry	I in the second	10,000
rarkey	Sec'y Legation	Constantin		1	1,80
	Total Total	Constantin	Turkey	July 1 27	2,50
	A A GREENING INTERPRET				7,50

<sup>1</sup> M. R., Minister Resident: C. G., Consul-General.
2 E. E. and M. P., Envoy Extraordinary and Minister Plenipotentiary.
3 The Secretary is also Consul-General, receiving for both offices \$2,000.

#### UNITED STATES CONSULAR SERVICE.

The following table includes all consuls, consuls-general, and commercial agents of the United States, the amount of whose compensation reaches \$1,000, or upward, annually. By the statutes of the United States the salaried consulates are divided into seven classes, besides other subdivisions, with specific fixed salaries for each, as follows:

Five consulates at	\$6,000   Twenty-one	consulates a	ıt 1	\$3,000
Three " at	5,000   Twenty-two	" 8	ıt`	2,500
One consulate at	4,500   Forty-four	·' 8	it	2,000
Five consulates at	4,000   Sixty-one	" ε	at	1,500
Seven " at	3.500 Twenty-six	" в	t	1.000

By law all consuls receiving a fixed salary are required to pay into the Treasury. without reduction, all fees received by virtue of their offices. At some other consulates and consular agencies the fees collected form the sole compensation of the incumbent, which, however, is limited in the case of consular agents to a maximum of \$1.000; and such agents are allowed to transact business. The compensation of the feed consuls is limited to \$2.500. If the fees exceed that sum, such consuls can pay clerk-hire from the fees received at the consulate when specially authorized, but not otherwise. The column of fees shows the amount of fees received at each consulate and agency from which returns have been made for the fiscal year ending June 30, 1835.

Corrected at the Department of State, December, 1885.

C.A. means Commercial Agent, A. Agent; C.G. Consul-General; C.C. Consular Clerk.

PLACE.	Name.	STATE.	Date Appointed.	Salary	Fees, Fis- cal Year 1886.
Argentine Repu	blic.				
Buenos Avres	Edward L. Baker	Illinois	Jan. 8, '74	\$2,500	\$1.863 50
Rosario	Willis E. Baker	Illinois	Mar 21 '84	Fees	<b>V</b> 1,000 00
Anstria-Hungar	v.	i	· '	!	
Prague	Charles Jonas John B. Hawes, C. A. Henry W. Gilbert	Wisconsin	Nov. 17, '86	2.000	9.759 50
Reichenberg	John B. Hawes, C. A.	California	June 25, '86	1,000	
Trieste	Henry W. Gilbert	New York	Sept. 10, '85	2,000	
Vienna	Edmund Jussen, C. G.	Illinois	Apr. 2 85	8.000	9,212 00
Barbary States.		1	A, 00	•,	, 0,000
Tangier	William R. Lewis	Pennsylvania.	Jan. 26, '87	2,000	5 00
Belgium.		1	1	,	,
Antwern	John H. Steuart	Pennsylvania	Mar. 8 '79	2.500	2,976 50
Rmiggolg	William Slade	Ohio	Ann 15 195	2,500	
Ghent	Max Polachek	Illinois	Oct. 23, '83	1.000	
Verviers and Liege Brazil.	Gilbert D. Robertson.	New York .	July 15, '84	1,500	
Dahia	John B. Weaver	N. Concline	Man 18 190	1 200	1 050 50
Dania	Pohowt T Cleaton	Coordia	Man 0" 104	1,500 1,500	1.058 50 1.637 50
Permambuga	Robert T. Clayton Henry L. Atherton	Now Varis	Mar. 15 '90	2.000	978 50
Pio Grando do Cul	P C Totobor	Missouri	Mon 10 100	1,000	
Pio de Inneiro	R. C. Letcher H.Clay Armstrong, CG	Alabama	Mar. 0 '95		451 50 5.914 50
Cantos	Charles R. McCall	Alabama	Oct 90 190	Fees.	
Chili.		l			2,048 66
Talcahuano	John F. Van Ingen	Massachusetts	Feb. 16, '81	1,000	29 50
Valparaiso	James W. Romeyn	Michigan	July 3, '86	3,000	25! 30
Amov	Wm. S. Crowell	Ohio	May 29, '85	8,500	1,589 11
	William M. Davis	Marshal	July 9. '86	1.000	
Canton	Charles Seymour.	Wisconsin	Aug. 4 '82	3 500	1,598 50
Chin-Kiang	William M. Davis. Charles Seymour. Alex. C. Jones J. C. A. Wingate.	Minnesota	Nov. 17, '86	3,500	224 00
Foo-Chow.	J. C. A. Wingate	N. Hampshire	Mar. 31, '80	3,500	724 26
	John P. Cowles, Jr. In	terpreter	Nov. 6, '80	1.200	
	Mar	shal		1 000	and fees
Hankow	Benjamin J. Franklin.	Missouri	Nov. 14, '85	8.500	291 78
Ningpo	Thomas F Pettus	Micciccinni	Sent 8 '98		
Shanghai	John D. Kennedy, C.G. Walter S. Emens, Inte L. R. Staudenmayer, M	S. Carolina	Mar. 3, '86	5.000	14,101 30
	Walter S. Emens. Inte	rpreter	Feb. 20, '85		
	L. R. Staudenmayer. M	arshal	May 25, '86	1,000	and fees
Tien-Isin	Enoch J. Smithers	Delaware	Oct. 20, 861	8,500	
	Jacob Gall, Marshal		Nov. 26, '78		and fees
	W. N. Pethick, Interp	reter	Apr. 7, '85		
Colombia, linite	d States of.	1	- 1		
Barranquilla	Victor Vifquain	Nebraska	May 14, '86	2,500	2,963 50
Bogota 1	Victor Vifquain Valentine O. King, C.G.	Texas	Mar. 12, '86	2,000	,
Colon, Aspinwall	Robert K. Wright, Jr.	Pennsylvania.	Sept. 17, '84	8,000	2,909 29
Panama	Thomas Adamson, C.G	Pennsylvania.	July 7, '84		1,155 20
Costa Rica.	J. Richard Wingfield.	_		' 1	

<sup>&</sup>lt;sup>1</sup> The Consul-General is also Secretary of Legation.

PLACE.	NAME.	STATE.	Date Appointed.	Salary	Fees, Fis cal Year 1886.
Denmark.	70. 1. 1. 1. 1. 1. 1. 1. 1. 1.		1000		
Copenhagen	Henry B. Ryder Mortimer A. Turner	New York	Apr. 7, '74	1,500	684 5
t. Thomas, W. I	Mortimer A. Turner	Arkansas	Apr. 16, '86	2,500	319 5
Ecuador.			2000	1.00	
1	Owen McGarr, C. G	Colorado	Oct. 3, '85	3,000	1,934 5
France and Do	minions.		2.500 .700.20	101000	24,50
Algiers, Africa	Charles T. Grellet George W. Roosevelt. Samuel P. Brown, C.C.	California	Nov. 17, '86	1,000	48 2
Bordeaux	George W Roosevelt	Pennsylvania.	May 23 '81	2,500	
ordeaux	Samuel P. Reown C.C.	New York	Mar. 31, '81	1.200	
lognag	Joseph F Jeigh	Wisconsin	Mar. 20, '84	Fees.	1,887 50
lognaclaboon, Africa	Joseph E. Irish William C. Gault, C.A.	Wisconsin	mar. 50, 09	1.000	7 5
naooon, arrica		Maina	Mar. 12, '78	1,000	157 0
uadeloupe, W. I		Maine New York	Mar. 12, 178	1,000	
avre	Ferdinand F. Dufais.	New Tork	Dat 10 150	3,000	3,476 5
imoges	A Jouhannard, A	Challe and	June 18, '86	Fees.	1,027 5
yons	Edward H. Bryan	California	June 18, 80		14.730 0
arseilles	Frank H. Mason	Ohio	Jan. 11, '84	2,500	
artinique, W. I	William A. Garesché	Missouri	Oct. 15, '85		403 0
antes	H. A. Shackelford	Pennsylvania.	July 4, '84	1,000	262 5
ice	Albert N. Hathaway.	Connecticut	May 25, 85	1,500	58.0
aris	George Walker, C.G.,			6,000	57,591 7
	C. F. Thirion, C.C	**********	Jan. 8, 70	1,200	
	E. P. MacLean, C.C	New York	Nov. 18, '70	1.200	2.4.4. 4.
heims	George Walker, C.G., C. F. Thirion, C.C., E. P. MacLean, C.C., Samuel H. Keedy Charles P. Williams. Daniel Coleman, C.A. Dorence Atwater.	Pennsylvania.	Aug. 2, '86	Fees.	2,645 0
ouen	Charles P. Williams	New York	Apr. 23, '83	Fees.	1,490 0
Etienne	Daniel Coleman, C.A.	Alabama	Oct. 28; '85		2,639 5
Etienne	Dorence Atwater	Connecticut	July 11, '70		437 5
Friendly and Na	vigator's Islands.		214	2,000	
pia	rightor a datamas.			2,000	209 2
Germany.				~,000	400 %
x-la-Chapelle	Henry F. Merritt	Illinois	Oct. 3, '85	1,500	1.465 0
		Massachusetts		2,500	7.952 5
nnaberg	George B. Goodwin	Oble	July 30, 185	0.000	0 coc 5
armen	Joseph Falkenbach	Ohio Maryland	July 30, 185	2,000	8,797 5
erlin	Frederick Raine, C.G.	Maryland	Apr. 2, '85		15,114 7
	W. P. Tilghman	Florida	Feb. 1, '86	1,000	F
remen	Albert Loening	New York	Apr. 28, '85	2,500	4.886 0
reslau	Henry Dithmar	New York	Aug. 24, '78	Fees.	1,812 5
runswick	W. P. Tilghman Albert Loening Henry Dithmar William C. Fox George C. Tanner Geo. H. Murphy, C. C	Missouri	Mar. 28, '76	2,500	5,087 50 18,907 50
hemnitz	George C. Tanner	S. Carolina	May 14, '85	2,000	18,907 5
	Geo. H. Murphy, C. C.	N. Carolina	June 22, '86	1.000	
ologne	William D. Wamer	S Carolina	May 29, 85	2,000	3,722 5
refeld	Joseph S. Potter	Massachusetts	Apr. 16, '80	2,000	7,420 0
resden	Joseph T. Mason	Virginia	Mar. 8, 76	2,500	4,090 0
usseldorf	D. J. Partello	Dist.Columbia	Oct. 9, '85	Fees.	1.827 5
lberfeld	Charles Förster	Indiana	Oet, 15, '85	2,500	4.452 0
equirfort.	Jacob Muellar C G	Ohio		3,000	7,386 5
arth	F J Hirschmann A	Since the first	Dec. 23, '79	1,000	3,767 5
era	Charles Neuer		July 31, '82	1.000	0 120 %
lamburg	William W Lang	Taxag	Apl. 11, '85	9 500	2,172 5 11,482 5
abl	Edmund Johnson	Nam Iorgan	Nov. 15, '86	Fees.	2.104 0
elal eipzig	Samuel P Miller	Lower deracy	Nov. 15, '86 Apr. 16, '86		
lanuheim	F. J. Hirschmann, A Charles Neuer William W. Lang, Edmund Johnson Samuel R. Millar	Dhada Island	Apr. 16, '86 June 17, '85	2,000	6,919 5
avange	J. C. Monaghan	Dist Columbia	June 14, 85	1,500	
ayence	James H. Smith, C.A.	Now Veels	Feb 19, 81	2,500	4,411 5
unich	Jos. W. Harper	Deleme	Feb. 13, '82	1,500	1,272 5
uremberg	William J. Black	Delaware	Apr. 15, '85	2,000	5,115 0
onneberg	Oscar Bischoff	Kansas	June 17, '85	2,000	10,408 0
tettiu	Andrew F. Fay Charles P. Kimball	Illinois	July 13, '86	1,000	755 0
tuttgart	Charles P. Kimball	Illinois	Apr. 18, '85	1,500	2,351 0
Great Britain a	nd Dominions.			14.19	10000
mherstburg, Can	Josiah Turner Chester E. Jackson	Michigan	Mar. 22, '82	1,500	1,294 5
ntigua, W. Indies	Chester E. Jackson	Wisconsin	June 4, 178	1,500	595 5
uckland, New Z	John T. Campbell	California	Jan. 13, '87	1,500	327 5
arbadoes, W. Indies	Lewis G. Reed	New York	Oct. 3, '85	1,500	1,644 2
telfast, Ireland	George W. Savage	New Jersey	June 17, '85	3,000	10,596 5
	Samuel P. Brown, C.C.	New York	May 31, '81	1,000	10 5 7 7 1 7
elleville, Canada	John M. Strong	New York	May 9, '85	Fees.	1,508 0
ermuda	Charles M. Allen	New York	Aug. 7, '61	1,500	1.569 5
Sirmingham Eng	Joseph B. Hughes	Ohio .	Apr. 28, '85	2,500	7.743 0
lombay R India	R F Farnham	Massachusatte	Oct. 28, '70	1.000	390 0
Bradford England	William E Grinnell	Now York	Mar. 10, '82	1,000	
Bristol England	Lorin A Lathror	Diet Columbia	July 18, '82	1.500	21,218 0
ALERON, ENGIREUM.	William Old C	Vissinia	Aug. 4, '85	1,500	1.096 0
trookwillo Classed				T CKRI	1,688 5
Brockville, Canada	Pani E Pani	Owner	Oak 45 100		B OFFICE OF
Auckland, New Z. Jarbadoes, W. Indies Belfast, Ireland.  Belleville, Canada. Bermuda Birmingham, Eng Bombay, B. India. Bradford, England. Brockville, Canada. Jaleutta, B. India. Jape Town, Africa.	Benj. F. Bonham, C.G. James W. Siler.	Oregon	Oct. 15, '85 July 30, '81	5,000 1,500	5,270 00

THE CONSULAR SERVICE OF THE UNITED STATES.

Prace	THE CONS	ULAR SERVICE	OF THE U	NILED	JIALL	ь.
Ceylon, Br. India.   William Morey   Maine   Aug. 9, 771   1,500   410   250   Charlottetown, P.E.I.   O. B. Collins.   Mississippi   Jan. 11, 87   1,500   450   250   2,892   50   Charlottetown, P.E.I.   O. B. Collins.   Mississippi   Jan. 11, 87   1,500   2,892   50   Cork, Ireland.   John J. Piatt   O. Dork, Ireland.   June J. L. McCaskill.   Mississippi   July 30   88   2,000   1,737   450   Dublin, Ireland.   J. L. McCaskill.   Mississippi   July 30   88   2,000   1,737   450   Dublin, Ireland.   J. L. McCaskill.   Mississippi   July 30   88   2,000   1,737   450   Dublin, Ireland.   J. L. McCaskill.   Mississippi   July 30   88   2,000   1,737   450   Dublin, Ireland.   J. L. McCaskill.   Mississippi   July 30   88   2,000   1,737   450   Dublin, Ireland.   J. L. McCaskill.   Mississippi   July 30   88   2,000   1,737   450   Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin,	PLACE.	Name.	STATE.	Date Appointed	l. Salary	cal Year
Ceylon, Br. India.   William Morey   Maine   Aug. 9, 771   1,500   410   250   Charlottetown, P.E.I.   O. B. Collins.   Mississippi   Jan. 11, 87   1,500   450   250   2,892   50   Charlottetown, P.E.I.   O. B. Collins.   Mississippi   Jan. 11, 87   1,500   2,892   50   Cork, Ireland.   John J. Piatt   O. Dork, Ireland.   June J. L. McCaskill.   Mississippi   July 30   88   2,000   1,737   450   Dublin, Ireland.   J. L. McCaskill.   Mississippi   July 30   88   2,000   1,737   450   Dublin, Ireland.   J. L. McCaskill.   Mississippi   July 30   88   2,000   1,737   450   Dublin, Ireland.   J. L. McCaskill.   Mississippi   July 30   88   2,000   1,737   450   Dublin, Ireland.   J. L. McCaskill.   Mississippi   July 30   88   2,000   1,737   450   Dublin, Ireland.   J. L. McCaskill.   Mississippi   July 30   88   2,000   1,737   450   Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin, Ireland.   J. Dublin,	Condid Wales	Ewan D. Janes	Wishmale	Oat 19 7	99 9 000	98.00
Chatham, Canada. Jerome Eddy, C. A. Mississippi. Jan. 11, 87, 1500, 651 50 Clifton, Canada. Amos A. Brown Nov. 12, 86, 1500, 677, 50 Clifton, Canada. Amos A. Brown Nov. 12, 86, 1500, 677, 50 Cork, Ireland. John J. Piatt. Ohio. Apr. 14, 82, 2000, 258, 2000 Libin, Ireland. J. L. McCaskill. Mississippi. July 30, 85, 2000, 1765, 59 Demerara, W. Indies David T. Bunker. Mississippi. July 30, 85, 2000, 1765, 59 Dubnin, Ireland. J. L. McCaskill. Mississippi. July 30, 85, 2000, 1765, 59 Dubnin, Ireland. J. L. McCaskill. Mississippi. July 30, 85, 2000, 1765, 59 Dubnin, Ireland. J. L. McCaskill. Mississippi. July 30, 85, 2000, 1765, 59 Dubnin, Ireland. J. L. McCaskill. Mississippi. July 30, 85, 2000, 1765, 59 Dubnin, Ireland. J. L. McCaskill. Mississippi. July 30, 85, 2000, 1765, 59 Dubnin, Ireland. J. L. McCaskill. Mississippi. July 30, 85, 2000, 1765, 59 Dubnin, Ireland. J. McCaskill. Mississippi. July 30, 85, 2000, 1765, 59 Dubnin, Ireland. J. McCaskill. Mississippi. July 30, 85, 2000, 1765, 59 Dubnin, Ireland. July 30, 85, 2000, 1765, 59 Dubnin, Ireland. Mississippi. July 30, 85, 2000, 1765, 59 Dubnin, Ireland. July 30, 85, 2000, 1765, 59 Dubnin, Ireland. July 30, 85, 2000, 1765, 50 Dubnin, Ireland. Mississippi. July 30, 85, 2000, 1765, 59 Dubnin, Ireland. July 30, 85, 2000, 1765, 50 Dubnin, Ireland. July 30, 85, 2000, 1765, 50 Dubnin, Ireland. Mississippi. July 30, 85, 2000, 1765, 50 Dubnin, Ireland. July 30, 80, 2000, 1765, 50 Dubnin, Ireland	Cardin, Wales	William Morey	Wisconsin.	Ang 9	77 1 500	
Chatham, Canada. Jerome Eddy, C. A. Michigani. Dec. 5, 89 2,500 2,882 200 Cork, Ireland. John J. Piatt Mov 12; 89 1.500 677 50 Cork, Ireland. John J. Piatt Mov 12; 89 1.500 677 50 Cork, Ireland. J. L. McCaskili Mississippi. July 30, 85 2.000 1,773 47 50 Dublin, Ireland. J. L. McCaskili Mississippi. July 30, 85 2.500 1,789 Dublin, Ireland. J. L. McCaskili Mississippi. July 30, 85 2.500 1,789 Dublin, Ireland. J. L. McCaskili Mississippi. July 30, 85 2.500 1,789 0 Dunfermine, Lucien J. Walker, C.A. Alabama. Sept. 4, 85 2.500 3,051 00 Fort Eric, Canada. James W. Holland. Mississippi. July 30, 85 2.500 1,789 0 Dunfermine, Lucien J. Walker, C.A. Alabama. Sept. 4, 85 2.500 3,051 00 Gaspa Basin, Canada. Horatio J. Sprague. Massachusetts May 12, 48 1,000 200 Goderich, Canada. Bott. S. Chilton, C.A. Alabama. Sept. 4, 85 2.500 3,051 00 Goderich, Canada. Robt. S. Childon, C.A. Mahamata. Massachusetts May 12, 48 1,000 200 00 Goderich, Canada. Robt. S. Childon, C.A. Mahamata. Massachusetts May 12, 48 1,000 200 00 Goderich, Canada. Robt. S. Childon, C.A. Mahamata. Massachusetts May 12, 48 1,000 200 00 00 00 00 00 00 00 00 00 00 00	Charlottetown P E I	O B Collins	Mississippi	Jan 11		
Cliffton, Canada. Amos A. Brown Orck, Iroland. John J. Piatt. Olio Apr. 14, 82 2,000 253 89 Demerara, W. Indies David T. Bunker. Missachusetts Oct. 26, 86 8, 2000 765 59 Dublin, Iroland. J. L. McCaskill. Missachusetts Oct. 26, 86 8, 2000 765 59 Dublin, Iroland. J. L. McCaskill. Missachusetts Oct. 26, 86 8, 2000 765 59 Dublin, Iroland. J. L. McCaskill. Missachusetts Oct. 26, 86 8, 2000 765 59 Dublin, Iroland. J. L. McCaskill. Missachusetts Oct. 26, 86 8, 2000 765 59 Dunfermiline, Lucien J. Walker, C.A. New York. May 18, 85 2, 2500 3,051 00 Gaspé Basin, Canada. Gibraltar, Spain. Horato J. Sprague. Missachusetts May 12, 48 1,000 390 00 Goderich, Canada. Robt. S. Chilton, C.A. Dist. Columbia Oct. 20, 82 1,500 394 00 Goderich, Canada. James U. Childs. Mine. Oct. 16, 85 Fees 2,850 3,061 100 Goderich, Canada. James U. Childs. Mine. Oct. 16, 85 Fees 2,850 3,061 100 Goderich, Canada. Albert Roberts. Tennessee Apr. 16, 86 2,000 1,665 00 Hull. England. Leopold Moore. Withers. Virginia. Apr. 28, 85 5,000 10 683 25 250 40 England. Canada. M. H. Twitchell. Louistan. Apr. 18, 86 2,000 1,680 00 Goderich, Canada. M. H. Twitchell. Leith. Scotland. Cheeds, England. Cheeds, England. Cheeds, England. Cheeds, England. Charles T. Russell. Cheith. Scotland. Desire. H. Washington, C.A. May 14, 87 1, 88 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,0	Chatham Canada	Jerome Eddy, C. A.	Michigan	mec o .		2 892 50
Dundee, Scotland	Clifton, Canada	Amos A. Brown	New York.	Nov. 12.		677 50
Dundee, Scotland	Cork, Ireland	John J. Piatt	Ohio	Apr. 14.		355 89
Dundee, Scotland	Demerara, W. Indies	David T. Bunker	Massachusetts	Oct. 26.		765 59
Dundermine,	Dublin, Ireland	J. L. MCCaskiii	IMISSISSIDDI	DUIV 30.	85 2.000	1,773 74
Saspic Basin, Canada   Glargie Basin, Canada   Gloraltar, Spain.   Glasgow, Scotland.   Glasgow, Scotland.   Glasgow, Scotland.   Glargie Basin, Canada   Gloraltar, Spain.   Glasgow, Scotland.   Glargie Basin, Canada   Glargie Childs   Glargi	Dundee, Scotland	Arthur B. Wood	New York.	May 18,	85 2.500	
Gasp6 Basin, Canada   Gibraltar, Spain.   Horatio J. Sprague   Glasgow, Scotland.   Francish Underwood   Goderich, Canada.   Robt. S Chilton, C.A.   Guelph, Canada.   James U. Childs   Halifax, Nova Scotia.   Robert E. Withers.   Oct. 16, 85   76e8   2,857   75   77   1,000   450   665   50   665   50   665   50   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665	Fort Frie Conede	Lucien J. Walker, C.A.	Alabama	Sept. 4.		
Glasgow, Scotland.   FrancisH. Underwood   Massachusetts July 16, 85   3,000   12,465   50   60   60   60   60   60   60	Geené Beein Canada	James whetah	New York	July 30,	1,000	930 00
Glasgow, Scotland.   FrancisH. Underwood   Massachusetts July 16, 85   3,000   12,465   50   60   60   60   60   60   60	Gibraltar Spain	Horatio J Sprague	Massachusetts	May 19	48 1 500	399 00
Goderich, Canada.   Robt. S. Chilton, C. A.   Dist. Columbia   Oct. 20, 82, 15, 1500   468.50   Guelph, Canada.   James U. Childs   Maine.   Oct. 16, 85   Fees   S. 857.75   Hailifax, Nova Scotia   Michael H. Phelan   Missouri.   May 19, 85   3.500   2.364.85   S. Hamilton, Canada.   Albert Roberts   Tennessee   Apr. 16, 86   2.000   1.605.50   Hong Kong, China   Robert E. Withers.   Virginia   Apr. 28, 85   7.500   10.603.85   Childson, Canada.   M. H. Twitchell.   Louislana.   Apr. 1, 78   1.500   1.605.85   Chingston, Canada.   M. H. Twitchell.   Louislana.   Apr. 1, 78   1.500   1.825   Childson, Canada.   Leopold Moore.   New York   Oct. 20, 86   Fees.   1.273.25   Childson, Canada.   Leopold Moore.   New York   Oct. 20, 86   Fees.   1.273.25   Childson, Canada.   Apr. 1, 78   1.500   1.825   Childson,	Glasgow, Scotland	FrancisH. Underwood	Massachusetts	July 16.		12.541 00
Guelph, Canada.   James U. Childs   Maine.   Oct. 16, 85   5608   2,367   2364   25   24   25   25   25   25   25   2	Goderich, Canada	Robt. S Chilton, C.A.	Dist.Columbia		82 1.500	
Hailfax, Nova Scotia   Michael H. Phelan   Missouri.   May 19, 86   2,000   1,605 50   Hong Kong, China   Robert E. Withers   Virginia   Apr. 28, 85   5,000   10,605 50   Hong Kong, China   Robert E. Withers   Virginia   Apr. 28, 85   5,000   10,605 50   Hong Kong, China   Leopold Moore.   New York   Oct. 20, 86   Fees.   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25   1,273 25	Guelph, Canada	James U. Childs	Maine	Oct. 16, '		2.857 75
Hong Kong, China	Halifax, Nova Scotia		Missouri	May 19, '	85 3,500	
Kingston, Canada.   M. H. Twitchell.   Louisiana.   Apr. 1,   78   1,500   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189	Hamilton, Canada	Albert Roberts	Tennessee	Apr. 16,		1,605 50
Kingston, Canada.   M. H. Twitchell.   Louisiana.   Apr. 1,   78   1,500   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189	Hong Kong, China	Robert E. Withers	Virginia	Apr. 28,		10 063 25
Kingston, Canada.   M. H. Twitchell.   Louisiana.   Apr. 1,   78   1,500   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189   00   1,189	Huddersi d, England	C. W. Whitman, A	Onio	Feb. 7,	17 1,000	4.920 50
Leeds, England				Apr. 1	oo rees	
Leith Scotland	Kingston Jamaica	Lonis D Revlard	Pennsylvania	May 5	88 2,000	1 865 00
Leith Scotland	Leeds, England	Francis H. Wigfall	Maryland			
Levitk, Stotland. Oscar Malmros. Minnesota. Feb. 4, '84, '2,500, 1,818 50 Levitks, Fiji Islands. And. A. St. John, C. A. Pennsylvania. May 5, '86 1,000 2, 50 Liverpool, England. George P. Vest. C. C. Charles T. Russell. George P. Vest. C. C. Thomas M. Waller Connecticut. Apr. 2, '85, 1,000 1,541 50 Connecticut. Apr. 2, '85, 1,000 1,541 50 Connecticut. Apr. 2, '85, 1,000 1,541 50 Connecticut. Apr. 2, '85, 1,000 1,541 50 Connecticut. Apr. 2, '85, 1,000 1,541 50 Connecticut. Apr. 2, '85, 1,000 1,541 50 Connecticut. Apr. 2, '85, 1,000 1,541 50 Connecticut. Apr. 2, '85, 1,000 1,541 50 Connecticut. Apr. 2, '85, 1,000 1,541 50 Connecticut. Apr. 2, '85, 1,000 1,541 50 Connecticut. Apr. 2, '85, 1,000 1,541 50 Connecticut. Apr. 2, '85, 1,000 1,541 50 Connecticut. Apr. 2, '85, 1,000 1,541 50 Connecticut. Apr. 2, '85, 1,000 1,541 50 Connecticut. Apr. 2, '85, 1,000 1,541 50 Connecticut. Apr. 2, '85, 1,000 1,541 50 Connecticut. Apr. 2, '85, 1,000 1,541 50 Connecticut. Apr. 2, '85, 1,000 1,541 50 Connecticut. Apr. 2, '85, 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,5	Leicester, England	J. B. Haxby, A				1,602 50
Levuka, Fiji Islands   And. A. St. John, C. A   Pennsylvania   May   5, 86   .000   2, 50	Leith, Scotland	Oscar Malmros	Minnesota	Feb. 4, '	84 2,500	1,818 50
Liverpool, England	Levuka. Fiji Islanda	And A St. John C A	Pennsylvania	May 5,	86 1.000	
London, Canada	Liverpool, England	Charles T. Russell	Connecticut	'Apr. 11, '	85 6,000	31,541 50
London, Canada	Y 3 70 3	George P. Vest. C.C	Missouri	Apr. 1,	85 1,000	
London, Canada	London, England	Themas M. Waller	Connecticut	Apr. 2,	85 6,000	59,573 00
Mahá (Seychelles)         John Worthington         New York         July 18, 82         1,500         66         25           Manchester, England Edward J. Hale         N. Carolina         Apr. 30, 85         3,500         18,276         07           Melbourne, Victoria         James M. Morgan. C. G.         W. A. Anderson, C. G. W. Carolina         Apr. 15, 85         4,500         867         35         00         4,011         25         00         4,011         25         00         4,011         25         00         4,011         25         00         4,011         25         00         4,011         25         00         4,011         25         00         4,011         25         00         4,011         25         00         4,011         25         00         1,075         00         00         00         4,011         25         00         1,075         00         00         00         1,075         00         00         1,075         00         00         00         1,075         00         00         00         1,075         00         00         00         4,041         25         00         1,075         00         00         00         00         00         00         00<	London Canada	W H Washington C A	West Virginia	Mar. o,		1 544 50
Malta.         John Worthington.         New York.         July 18, 82 1,500 66 25         66 25           Manchester. England Edward J. Hale.         N. Carolina.         Apr. 30, 85 3,500 18,276 (0)         Melbourne, Victoria.         James M. Morgan, C.G.         S. Carolina.         Apr. 15, 85 4,500 4,000 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,00		W.H. Washington, C.A	West viiginia.	Oct. 5,		1,544 50
Manchester, England Edward J. Hale         N. Carolina         Apr. 30, 88 3, 500 18,276 (2)         867 37         87 35, 86 4,500         867 37         86 4,500         Apr. 15, 88 4,500         Apr. 15, 88 4,500         Apr. 15, 88 4,500         Apr. 15, 88 4,500         Apr. 15, 88 4,500         Apr. 15, 88 4,500         Apr. 15, 88 4,500         Apr. 15, 88 4,500         Apr. 15, 88 4,500         Apr. 15, 88 4,500         Apr. 15, 88 4,500         Apr. 18, 86 3,000         4,041 25           Morrisburg, Canada         Thomas J. McLain,Jr. Ohlo         Dec. 14, 77 2,000         Dec. 14, 77 2,000         1,075 00           New York         Apr. 18, 85 2,000         Apr. 18, 85 2,500         8,616 00         0           Ottawa, Canada         T. W. Hotchkiss         New York         Apr. 28, 85 3,000         1,500         1,625 50           Port Louis, Mauritius         Thomas T. Prentis         Vermont         Mar. 29, 80 2,000         44 73           Port Sarnia, Canada         Thomas T. Prentis         Wermont         May 29, 85 5,600         1,500         1,600           Port Sarnia, Canada         Allen Francis         Missouri         June 27, 81         1,500         1,600         1,439 60           Prescott, Canada         Thodore W. Downs         E. S. Delisle, C. A         Schristopher Apr. 3, 80		John Worthington	New York	July 18.		66 25
Port Hope, Canada	Manchester, England	Edward J. Hale	N. Carolina	Apr. 30.	85 3,500	
Port Hope, Canada	Melbourne, Victoria.	James M. Morgan, C.G	S. Carolina	Apr. 15,	85 4,500	
Port Hope, Canada	Montreal, Canada	W. A Anderson, C. G.	Wisconsin	May 29,	85 4,000	4,041 25
Port Hope, Canada	Morrisburg, Canada.	James Redington, C.A.	New York	Mar. 27,	Fees.	
Port Hope, Canada	Nassau, New Prov	Thomas J. McLain, Jr.	Ohio	Dec. 14, '	77 2,000	
Port Hope, Canada	Newcastle, England.	G & Williams C A	Now York	Sept. 9,	00 1,000	
Port Hope, Canada	Ottowe Conede	T W Hotchkies	New York	Apr 28	85 8 000	
Port Hope, Canada	Pictou Nova Scotia	1. W. Hotelands		Apr. 20,	1.500	
Port Louis, Mauritius, Thomas T. Prenus.         New York.         May 21, '83 Fees.         1,500 1,439 fees.         1,573 50         1,573 50         1,573 50         1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439 fees.         1,500 1,439	Port Hope, Canada	J. C. Dutcher, C. A	New Jersey	Feb. 20.	32 Fees.	1,869 50
Port Rowan, Canada   Henry M. Janes, C. A.   New York.   May 21, '83   Fees.   1,573   50     Pt. Stanley, Falki'd I.   Henry S. Lasar.   Missouri.   June 27, '81   1,500     Pt. Stanley and St.   Thomas, Canada.   Allen Francis.   Oregon   Feb. 15, '84   Fees.   3,052   00     Prescott, Canada.   William C. Hall   New York.   Aug. 9, '86   1,500   924   50     St. Christopher, W. I.   E. S. Delisle, C. A.   St. Christopher   Apr. 3, '80   Fees.   1,600   924   50     St. Helena (Island)   Fred. Ellison.   Indiana.   Jan. 11, '87   1,500   13   00     St. Helens (Island)   John Hammill, A.   Oct. 19, '65   1,000   2,155   00     St. Helens (Island)   John Hammill, A.   John's, N. B.   James Murray.   New York.   Apr. 18, '85   2,000   4,285   50     St. John's, Quebec   Alexander Bertrand   St. Stephen, N. B.   Willis Y. Patch.   Maine.   Jan. 20, '86   1,500   826   50     Sheffield, England.   Benjamin Folsom   New York.   Oct. 15, '86   2,500   1,500   826   50     Sherra Leone, Africa.   Judson A. Lewis.   Sierra Leone, May 23, '71   3,000   2,397   76     Sorel, Canada.   Charles A. Rand, C. A.   Sept. 18, '84   2,000   1,455   76     Stydney, N. S. Wales.   Gilderoy W. Griffin.   Sept. 18, '84   2,000   1,455   76     Trinidad, W. Indies.   Moses H. Sawyer.   Connecticut.   May 5, '85   5,86   2,500   1,777   86   2,500   1,777   86   2,500   1,777   87   1,777   87   1,777   87   1,777   87   1,777   87   1,777   87   1,777   87   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777   1,777	Part Lanie Menritine	Thomas T. Prentis	Vermont	Mar 29 '	80 2,000	
Prescott, Canada	Port Rowan, Canada	Henry M. Janes, C. A.	New York	May 21,	83 Fees.	1,578 50
Prescott, Canada	Port Sarnia, Canada.	<u></u> <u>.</u>			1,500	
Thomas, Canada	Pt. Stanley, Falkl'd I.	Henry S. Lasar	Missouri	June 27,	81 1,500	1 00
St. Christopher, W.I. E. S. Delisle, C. A.         St. Christopher Apr. 8, 80 Fees. 1,039 of.         1,039 of.         1,039 of.         13 00.         13 00.         13 00.         15 1,000 of.         1,000 of.         1,000 of.         1,000 of.         2,155 of.         13 00.         2,155 of.         14 00.         2,155 of.         15 00.         2,155 of.         2,155 of.         2,150 of.         2,155 of.         2,150 of.         2,155 of.         2,150 of.         2,155 of.         2,150 of.         2,150 of.         2,150 of.         2,150 of.         2,155 of.         2,150 of.         2,150 of.         2,150 of.         2,150 of.         2,150 of.         2,150 of.         2,150 of.         2,150 of.         2,150 of.         2,150 of.         2,150 of.         2,150 of.         2,150 of.         2,150 of.         2,150 of.         2,150 of.         2,150 of.         2,150 of.         2,150 of.         2,150 of.         2,150 of.         2,150 of.         2,150 of.         2,150 of.         2,150 of.         2,150 of.         2,150 of.         2,150 of.         2,150 of.         2,150 of.	Port Stanley and St.	Allon Francis	Orogon	Fob 15 '	Food	9 050 00
St. Christopher, W. I. E. S. Delisle, C. A.         St. Christopher Apr. 8, 80 Fees. 1,039 of St. Helen's, England Fred, Ellison.         St. Helen's, England John Hammill, A.         Jan. 1, 87 1,500         13 00         St. Helen's, England John Hammill, A.         John's, Cot. 19, 65 1,000         2,155 00         1,500         2,550 1,650 0,650         2,500 1,650 0,650         2,550 0,650 0,650         4,285 50         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250	Propert Canada	William C Hall	New Vork	Aug 9	RA 1 500	094 50
St. Christopher, W. I. E. S. Delisle, C. A.         St. Christopher Apr. 8, 80 Fees. 1,039 of St. Helen's, England Fred, Ellison.         St. Helen's, England John Hammill, A.         Jan. 1, 87 1,500         13 00         St. Helen's, England John Hammill, A.         John's, Cot. 19, 65 1,000         2,155 00         1,500         2,550 1,650 0,650         2,500 1,650 0,650         2,550 0,650 0,650         4,285 50         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250 0,428 55         8,250	Ouebec Canada	Theodore W Downs	Connecticut			
St. Helena (Island)         Fred. Ellison         Indiana         Jan.         11, 87, 1500         13 W           St. Helena (Island)         St. Helens (England John Hammill, A         Oct. 19, 65, 1,000         2,155 00         1,630 50         2,155 00         1,630 50         1,630 50         2,155 00         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50         1,630 50	St. Christopher, W.I.	E. S. Delisle, C. A	St.Christopher	Apr. 3.		
St. Helen's, England John Hammill, A	St. Helena (Island)	Fred, Ellison	Indiana	Jan. 11,	87 1.500	13 00
St. Stephen, N. B. Willis Y. Patch. Maine. Jan. 20, 88 1,500 S86 50 Sheffield, England. Benjamin Folsom. New York. Oct. 15, 86 1,500 S110 60 Sierra Leone, Africa, Judson A. Lewis. Sierra Leone, Africa, Judson A. Lewis. Sierra Leone. May 28, 79 1,000 97 50 Singapore, B. India. Adolph G. Studer. Jowa May 28, 77 1,000 97 50 Sorel, Canada. Charles A. Rand, C. A. Southampton, Eng. Henry H. Pendleton. Stratford, Canada J. S. Benedict, A. Mar. 8, 79 1,000 3,078 80 Sydney, N. S. Wales. Gilderoy W. Griffin. Kentucky. Sept. 18, 84 2,000 1,485 76 Three Rivers, Canada James M. Rosse. New York Sept. 10, 85 Fees. 2,313 50 Trinidad, W. Indies. Mosse H. Sawyer. Connecticut. May 5, 86 2,500 1,177 98	St. Helen's, England	John Hammill, A	l	Oct. 19, '	65 <b>1,00</b> 0	2,155 00
St. Stephen, N. B. Willis Y. Patch. Maine. Jan. 20, 88 1,500 S86 50 Sheffield, England. Benjamin Folsom. New York. Oct. 15, 86 1,500 S110 60 Sierra Leone, Africa, Judson A. Lewis. Sierra Leone, Africa, Judson A. Lewis. Sierra Leone. May 28, 79 1,000 97 50 Singapore, B. India. Adolph G. Studer. Jowa May 28, 77 1,000 97 50 Sorel, Canada. Charles A. Rand, C. A. Southampton, Eng. Henry H. Pendleton. Stratford, Canada J. S. Benedict, A. Mar. 8, 79 1,000 3,078 80 Sydney, N. S. Wales. Gilderoy W. Griffin. Kentucky. Sept. 18, 84 2,000 1,485 76 Three Rivers, Canada James M. Rosse. New York Sept. 10, 85 Fees. 2,313 50 Trinidad, W. Indies. Mosse H. Sawyer. Connecticut. May 5, 86 2,500 1,177 98	St. Hyacinthe, Can.	Wm. T. Mitchell, C.A.	Michigan	Feb. 10,	86   2,500	1,690 50
St. Stephen, N. B. Willis Y. Patch. Maine. Jan. 20, 88 1,500 S86 50 Sheffield, England. Benjamin Folsom. New York. Oct. 15, 86 1,500 S110 60 Sierra Leone, Africa, Judson A. Lewis. Sierra Leone, Africa, Judson A. Lewis. Sierra Leone. May 28, 79 1,000 97 50 Singapore, B. India. Adolph G. Studer. Jowa May 28, 77 1,000 97 50 Sorel, Canada. Charles A. Rand, C. A. Southampton, Eng. Henry H. Pendleton. Stratford, Canada J. S. Benedict, A. Mar. 8, 79 1,000 3,078 80 Sydney, N. S. Wales. Gilderoy W. Griffin. Kentucky. Sept. 18, 84 2,000 1,485 76 Three Rivers, Canada James M. Rosse. New York Sept. 10, 85 Fees. 2,313 50 Trinidad, W. Indies. Mosse H. Sawyer. Connecticut. May 5, 86 2,500 1,177 98	St. John's, N. B	James Murray	New York	Apr. 18.		
Sherbrooke, Canada   Gustavus Lucke   N. Hampshire   May   9, 25   Fees   1,395 00   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	St. John S, Quebec	Alexander Dei manu	NOW IUIK	may o,	50 1,500	
Three Rivers Canada James M. Rosse	Choffold England	Panjamin Folsom	New Vork	Oct 15	86 9 500	5 110 00
Three Rivers Canada James M. Rosse	Sherbrooke Canada	Gustavus Lucke	N Hampshire	May 9		4 395 00
Three Rivers Canada James M. Rosse	Sierra Leone. Africa.	Judson A. Lewis	Sierra Leone.	May 26.	79  1,00 <i>u</i>	97 50
Three Rivers Canada James M. Rosse	Singapore, B. India.	Adolph G. Studer	Iowa	May 23, "	71  3,000	
Three Rivers Canada James M. Rosse	Sorel, Canada	Charles A. Rand, C.A.	Wisconsin	Mar. 22,	33 Fees	
Three Rivers Canada James M. Rosse	Southampton, Eng.	Henry H. Pendleton.	West Virginia.	Jan. 13, '	87 1,500	872 00
Three Rivers Canada James M. Rosse	Stratford, Canada	J. S. Benedict, A	Youtual-	Mar. 8,	79 1,000	3,078 50
Toronto, Canada Charles W. Wagner Missouri Apr. 15, 785 2,000 4,785 50 Trinidad, W. Indies. Moses H. Sawyer Connecticut May 5, 786 2,500 1,777 98	Sydney, N. S. Wales.	James M. Bassa	New Vorde	Sept. 18, 1	25 Z,UUU	
Trinidad, W. Indies. Moses H. Sawyer Connecticut. May 5, '86 2,500 1,777 98 Tunstall, England Jacob Schoenhof New York Nov. 23, '85 2,500 8,750 00	Toronto Canada	Charles W Wagner	Missouri	Apr 15 %	ov∣ree8. Rajonom	
Tunstall, England Jacob Schoenhof New York Nov. 23, '85 2,500 8,750 00	Trinidad W Indiag	Moses H. Sawver	Connecticut	May 5	2.500	1.777 08
	Tunstall, England	Jacob Schoenhof	New York	Nov. 23.	35 2,500	8,750 00
			l	·	1	

PLACE.	NAME.	STATE.		ate inted.	Salary	Fees, Feal Year 1886.	ar
Tunk's Island W I	Joseph I. Hanco	Vom Voule	Yes	× -0	D + 000	non	no
Victoria Pritich Col	Joseph L. Hance Robert J. Stevens	California	Jan.	5, 8	51,000	222	
Wallagabana Canada	Isaac C Worden C A	Michigan	reo.	14, 5	2,500	3,189	oc
Window Consda	Isaac G. Worden, C.A	Michigan	Mar.	20, 8	7.1.1.1.	TAVARA .	
Windson Nove Section	Edward Voune	Diet Calembia	July	2, 8	1,500	3,288	OC
Winning Manitoha	Isaac G. Worden, C.A John Devlin Edward Young James W. Taylor W. T. Townshend, C.A	Dist. Columbia	Aug.	3, 8	1,000		
Wasdataal N Dunna	W T Townshand C A	Manufacia	Sept.	14, 71	1,500		
Greece.	W. 1. Townshend, C. A.	maryland	Nov.	15, 83	Fees.	1,356	DU
	William H. Moffett	New Jersey	Inly	99 181	2,500	23	50
Guatemala.	William II. Molicee	non acracy	July	www, Oc	5,000	-	JU
Guatemala	D. Lynch Pringle	S. Carolina	Oct.	13, '85	2,000	435	00
Hawaii.			232	1 42	7.45	144	
Honolulu	John H. Putnam, C.G. A. W. Richardson, C.C	Onto	July	1, 8	4,000		55
Boots	A. W. Richardson, C.C.	California	July	26, 80	1,000		
Hayti. Cape Haytien	Stanislas Coution	Donnardnante	Trales	0 100	1 000	200	OF.
Honduras.	Stanislas Goutier	remsylvania.	July	9, 170	1,000	570	20
Ruatan and Truxillo.	William C. Burchard	Charles and the	Apr.	3, 179	1,000	179	50
Tegucigalpa	Daniel W. Herring	Tennessee	Oot	10 '05	2,000	No fee	
Italy.	Dunier W. Herring	L'OMMOBBOCA	CCL.	10. 00	~,000	200 166	. 0.
Castelamare	Alfred M. Wood, C.A	New York	July	13 179	Fees	1,690	00
Catania	Albert Woodcock	Illinois Pennsylvania Iowa Pennsylvania Florida New York	June	12, 189	Fees	1,531	
Florence	Wm. Lowber Welsh.	Pennsylvania	Aug	7 180	1,500	2,035	õõ
Genoa	James Fletcher	Iowa	May	14 183	1,500	1,916	50
Leghorn	James Fletcher Victor A. Sartori	Panneylvania	Arm	18 '85	1,500	2,588	00
Messina	Wallago S Lange	Florida.	Lime	17 185	1,500	3,069	nn
Milan	Henry C. Crouch Edw'd Camphausenn.	Florida. New York	Mon	29, '86	1,500 1,500	1,912	00
Naples	Edw'd Comphansen	Pennsylvania.	Trino	17. '85	1,500	1,233	50
Palermo	Philip Carroll	New York	Feb.	15, '84	2,000	4,526	50
Rome	William L. Alden, C.G.	New York	June :	17, '85	3,000		
wome	Chas. M. Wood, C.C.	Vermont	Mar.	24, '73	1,200	514	
Parin	St L. A. Touhay, C.C.	Dist.Columbia	July.	1, '83	1,000		
Venice	Henry A. Johnson.	Dist Columbia	Mar	1, 00	1,000	570	in
Japan.	ited y at, boilison,	Dist. Columbia Dist. Columbia California erpreter Delaware Wisconsin	Miles,	00, 00	1,000	010	00
Kanagawa	C. R. Greathouse John McLean Int	California	May 5	28. 186	4,000	9.973	79
	John McLean Int	erpreter	Sept.	27. '80	1,200	10000	-
	Wm.B.Herbert, Mars'l	Delaware	Nov.	16, '85	1,000	and fee	88
	Geo. H. Scidmore, C. C.	Wisconsin	May	6, '76	1,200		
Nagasaki	DOUGH MY THE CHE!	THEOR AND AND	June 1	7, '85	3,000	239 (	00
Osaka and Hiogo	Thomas R. Jernigan .	N. Carolina	Oct. 1	4, '85	3,000	4,283	21
Madagascar.	Take D Campbell	California	and a	10 100	0.000	20. (	òò
Mexico.	John P. Campbell	Camornia	Oct.	20, 56	2,000	26 (	90
	John A. Sutter, Jr	California	Inly 1	2 170	2,000	388 (	on
Juaymas	Alexander Willard	California California Michigan Massachusetts	Sont 1	6 '65	1.000	452 (	
Matamoras	Alexander Willard Warner P. Sutton, C.G	Michigan	Feb.	2 '88	2,000	798	
Merida	Edwid H Thompson	Massachusetts	Feb 1	4 '85	Fees	1,127	50
Mexico	James W. Porch, C. G Beckford Mackey J. Harvey Brigham	Missouri	Dec	85	2,500	64 (	00
Nuevo Laredo	Beckford Mackey	S Carolina	Augr	5. 185	1,000	1,405	
Paso del Norte	J. Harvey Brigham	Louisiana	Apr. 1	5 185	1,500	2,809 (	
Piedras Negras	William G. Allen	S. Carolina	Sept 5	'88	1,000	982	50
Tampico	Wm. R. Greathouse	Louisiana	Oct. 5	186	1,500	257	
Vera Cruz	Wm. R. Greathouse Joseph D. Hoff	New Jersey	Sept. S Oct. S Oct. 1	4. '85	3,000	3,289 (	
Netherlands and	Dominions.					Of Merity &	00
Amsterdam	David Eckstein	Ohio	Apr. 5	4 '78	1,500	3,942 9	96
Batavia, Java.	Oscar Hatfield	Ohio New York	June !	170	1,000	445	
Curação, W. Indies	Leonard B. Smith	Maine	July	4 184	Fees.	1,219	15
Rotterdam	Richard Stockton	New Jersey	Apr. S July July Apr. 1	5, '85	2,000	3,867	50
Nicaragua.						.,	-
Managua	Charles H. Wills	Maryland	Oct. 1	4, '85	2,000	No fee	S
Managua San Juan del Norte	William A. Brown	Maryland Indiana	Sept. 1	7, '84	2,000	669 (	
Paraguay.		A STATE OF THE PARTY OF THE PAR			1		
Asuncion	Thomas T. Tunstall	Alabama	Jan.	1, 187	1,500	No fee	g.
Peru.				2 12			
Callao	Henry M. Brent	Dist.Columbia	July	4, '84	3,500	170 (	00
Portugal and D	Served W. Dobe	Managalanacit	1.1.	10 180	4 600	4417	
Funchal Madaira	Samuel W. Dabney Thomas C. Jones.	Vantualin	July &	0 12	1,500	174 (	
Funchal, Madeira	Inomas C. Jones.	Kentucky	June 1	10, 86	1,500	226 (	00
Lisbon	Denning Duer.Jr.,C.C.	BOODER DOODER			1.000		
Mozambique		****** *****	HALL SE	SATE	1,000		3
Cantilana							
Santiago, C. Verde St. Paul de Loando	Henry Pease	Massachusetts	Aug.	7, '82	1,000	No fee	

THE CONSULAR SERVICE OF THE UNITED STATES.

PLACE.			Appo	ate int	ed.	Salary	Fees, Fis- cal Year 1886.	
Russia.						l		
Odessa	Thomas E. Heenan							
St. Petersburg	PierceM.B.Young,C.G	Georgia	June	17,	'85	3,000	583	50
Salvador. "	J.	,	)			1		
San Salvador San Domingo.	Louis J. Du Pré		i	•		2,000	140	00
San Domingo	H. C. C. Astwood	Illinois	Feb.	17.	'82	1.500	860	00
Spain and Domi	nions.		1	•		-,	l	
Baracoa de Cuba	José Gomez, Jr., C. A.	New York	July	2.	'86	Fees.	1,094	50
Barcelona	Fred'k H. Scheuch			24.	'74	1.500	246	00
Cadiz	Darius H. Ingraham.			2,		1,500	717	50
Cardenas, Cuba	James M. Churchill			3,		2,500	1.441	00
Cienfuegos, Cuba	H. A. Ehninger	New York	Ang.	13.		2,500	1.232	
Denia	J. D. Arguimbau	New York	Anr	30	'79	Fees.	1.027	
Havana, Cuba	R. O. Williams, C. G.			4,	'84		19,004	
	Jos. A. Springer, C.C.	Maine	Jan	8.	770	1,200	10,001	•••
Malaga	Henry C. Marston	Illinois	Mer	90,	'80	1,500	2,169	·κΛ
Manila, Philippine I.	menry C. marsion		men.	~∪,	w	2,000	~,772	
Matanzas, Cuba	Frank H. Pierce	N. Hampshire	Morr	10	85	3,000	900	
Sagua la Grande, Cu.				29,	'85	2,000	647	
	Edward Conroy	Donnarironio				2,000		
San Juan, P. Rico	Otto E. Reimer							
Santiago de Cuba Sweden and Nor		New Tork	OCi.	8,	'85	2,500	022	30
Christiania	way. Gerhard Gade	Marron	T	OF	100	4 000	Priz	~
	Cide and W. Cooper	Norway	Tune	20,	101	1,000		
Gottenborg	Sidney W. Cooper						1,307	
Stockholm Switzerland.	Nere A. Elfwing		•	•		Fees.	1,241	
Basle	George Gifford	Maine	Jan.	11,	'84	2,000	8,887	
Geneva	Lyell T. Adams				'79	1,500	761	
Horgen	Wm. T. Rice	Massachusetts	Feb.			2,500	2,951	
St. Galle	Peter Staub	Tennessee	May	9,		2,500	7,710	
Zurich	George L. Catlin	New Jersey	Aug.	20,	'84	2,000	2,585	- 00
Turkey and Do		·	1 -			1		
Beirut	Erhard Bissinger	New York	Oct.	19,	'85	2,000	93	50
Cairo, Egypt	J. Cardwell, A. & C. G.	Texas	Oct.	2,	'85	5,000	122	50
Constantinople	G. Harris Heap, C. G.:	Pennsylvania.	Dec.	18,	'84	3,000	859	50
<del></del>	John A. Bigelow, Mar	shal	Jan.	9,	'82	1,000	and fe	ees
Jerusalem	Henry Gillman	Michigan	June	7.	'86	2,000	326	52
Sivas	H. M. Jewett		Mav	18.	186	1.500		
Smyrna Uruguay.	William C. Emmet	New York	Nov.			2,500	2,327	50
	Preston L. Bridgers	N. Carolina	Nov.	19,	'85	2,000	1,618	86
	Winfield S. Bird	Alahama	June	80.	181	1,500	701	00
Maracaibo		Tennessee	Feb	12	'88	2,000	2,795	
Puerto Cabello	David N. Burke	New York	Ang		'86	1,500	1,848	
Zanzibar.	Seth A. Pratt			•		1,000	300	

# Progress of Population in States and Territories which have taken a Census in 1885.

STATES AND TERRITORIES.	Population in 1880.	Population in 1885.	Per Cent Increase.
Colorado	194.327	243.910	25.51
Florida	269,493	342,617	27.18
Iowa	1,624,615	1,753,980	7.96
Kansas		1,268,562	27.85
Massachusetts		1.941.465	8.88
Michigan	1.636.937	1,856,100*	18.88
Minnesota	780,773	1.117.798	48.17
Nebraska	452,402	740.645	68.71
New Jersey	1,131,116	1,278,038	12.98
Oregon	174,768	194.150	11.11
Rhode Island	276,531	304.284	10 03
Wisconsin	1,315,497	1,563,428	18.84
Dakota	185,477	415,268	207.19
District of Columbia	177.624	203,459	14.54
New Mexico	119,565	181,985	10.38

\* Census of 1884.

Digitized by GOOQ (

## THE ARMY OF THE UNITED STATES.

Summarized from the Annual Report of the Lieutenant-General of the Army, October, 1886.

The Army of the United States on the 30th of June, 1886, consisted of the following 'forces, in officers and men:

	Officers.	Enlisted Men.
Ten cavalry regiments	411	6,942
Five artillery regiments	272	2.478
Twenty-five infantry regiments	886	10,721
Engineer, battalion, recruiting parties, ordnance de- partment, hospital service, Indian scouts, West		
Point, Signal detachment, and general service	588	8,810
•		**********
Total	2,102	28,946

For convenience, and to fix responsibility, the country is divided into three military divisions, each with several departments, as follows:

- 1. Military division of the Missouri, commanded by Major-General Alfred H. Terry, headquarters, Chicago, comprehends the departments of the Missouri (Brig.-Gen. O. B. Willcox); Texas (Brig.-Gen. David S. Stanley); Dakota (Brig.-Gen. Thomas H. Ruger); and the Platte (Brig.-Gen. George Crook). There are 7 regiments of cavalry and 19 of infantry in this division.
- 2. Military division of the Atlantic, commanded by Major-General John M. Schofield, headquarters New York. Includes department of the East (Maj.-Gen. Schofield). This division comprises 4 regiments of artillery and 2 of infantry.
- 3. Military division of the Pacific, commanded by Major-General O. O. Howard, headquarters San Francisco. Includes departments of California (Maj.-Gen. O. O. Howard); the Columbia (Brig.-Gen. John Gibbon); Arizona (Brig.-Gen. Nelson A. Miles); comprises 1 regiment of artillery, 3 of cavalry, and 4 of infantry.

The maximum military force allowed under existing laws is 2,155 commissioned officers and 25,000 enlisted men. The Report of the Lieutenant-General of the Army exhibits the actual number in service as 2,102 officers and 23,946 enlisted men. The following table exhibits the number in each rank of the army:

- 1. COMMISSIONED OFFICERS: Colonels, 68; lieutenant-colonels, 89; majors, 283; captains, 614; adjutants, 40; regimental quarter-masters, 40; first lieutenants, 561; second lieutenants, 890; chaplains, 34; storekeepers, 18; total, 2,102.
- 2. THE ENLISTED MEN embrace 89 sergeant-majors, 40 quarter-master sergeants, 600 musicians, 282 trumpeters, 10 saddler-sergeants, 89 ordnance-sergeants, 140 hospital stewards, 118 commissary-sergeants, 425 first-sergeants, 2,225 sergeants, 1,806 corporals, 220 farriers, 181 artificers, 114 saddlers, 93 wagoners, and 17,968 privates, total 23,946. Besides these, there are employed in the Signal Corps 513 non-commissioned officers and privates; Fillitary Academy, 7 professors, 259 cadets.

The number of retired army officers is 596; number of privates discharged during the fiscal year 1886, 5,986; number died during same period, 182; number deserted 2,090; number enlisted and re-enlisted, 6,941.

* **	Entered the Army.
Lieutenant-General of the Army	LieutGen. Philip H. Sheridan 1858
Major-Generals—	John M. Schofield
/Timited by low to three)	Oliver O. Howard 1854
(Limited by law to three)	Oliver O. Howard
	John Gibbon 1847
	George Crook
Brigadier-Generals— (Limited by law to six)	
(Limited by law to six)	David S. Stanley
* ** * * * * * * * * * * * * * * * * * *	David S. Stanley.
	Orlando B. Willcox. 1847

#### PAY OF THE ARMY OF THE UNITED STATES.

[From the Official Army Register, 1888]

	Pay of Officers in Active Service.				Pay of Retired Officers.					
		Ye	arly P	ay.			Ye	early	Pay.	
GRADE OR RANK.	First 5 years ser- vice.	After 5 years ser- vice.	After 10 years ser- vice.	15	After 20 years ser- vice.	First 5 years ser- vice.	5	10	After 15 years ser- vice.	20
General. Lieutenant-General. Major-General. Brigadier-General Colonel Lieutenant-Colonel. Major. Captain, mounted Captain, not mounted Regimental Adjutant.	7,500 5,500 8,500 3,000 2,500 2,000 1,800	\$3,850 3,300 2,750 2,200 1,980	\$4,200 3,600 3.000	3,250 2,600 2,340	*4,500 *4,000	\$5,625 4,125 2,625	\$2,887 2,475 2,062 1,650	\$3,150 2,700 2,250 1,800	\$3,375 2,925 2,437 1,950	\$3,375 3,000 2,625 2,100
Regimental Quartermaster 1st Lieutenant, mounted 1st Lieutenant, not mounted 2d Lieutenant, mounted. 2d Lieutenant, not mounted Chaplain	1,800 1,600 1,500 1,500	1,650 1,650 1,650	1,920 1,800 1,800	1,950 1,950 1,820	2,240 2,100 2,100 1,960	1,125 1,050	1,237 1,237 1,155	1,350 1,350 1,260	1,560 1,462 1,462 1,365 1,755	1,575 1,575 1,470

<sup>\*</sup>The maximum pay of colonels is limited to \$4,500, and of lieutenant-colonels to \$4,000.

The law provides for the retirement from active service of any commissioned officer who has served 30 years as such, on his own application, at the discretion of the President; or for placing on the retired list, unconditionally, after 40 years service, any officer applying to be retired: or, if 45 years of actual service, or 62 years of age is reached, an officer may be retired at the discretion of the President.

The number of officers on the retired list is limited to 400 by law. The pay is fixed at 75 per cent. of the pay allotted to the rank of officers in active service at the time of retirement.

#### QUARTERS, FUEL AND FORAGE ALLOWED TO ARMY OFFICERS.

By Act of June 18, 1878, all allowance or commutation for fuel was prohibited, but wood is furnished at \$3 per cord, out of the pay of officers. Forage is furnished only in kind, and only to officers actually in the field or west of the Mississippi, on the basis of five horses for the General of the Army, four for the Lieutenant-General, three each for a major or a brigadier-general, and two each for a colonel, lieutenant-colonel, major, mounted captain or lieutenant, adjutant and regimental quartermaster. Quarter: are furnished on the following basis: General, (commutation for quarters,) \$125 per month; Lieutenant-General, \$100 per month; major-general, aix rooms; brigadier-general or colonel, five rooms; lieutenant-colonel or major, four rooms; captain or chaplain, three rooms; and first or second lieutenant, two rooms—all of which may be commuted at \$12 per room per month.

Note.—The law provides that no allowances shall be made to efficers in addition to their pay, except quarters and forage furnished in kind.

Mileage at the rate of eight cents per mile is allowed for travel under orders.

The pay of cadets at the U.S. Military Academy, West Point, was fixed at \$540 per annum, by Act of Aug. 7th, 1876, instead of \$500 and one ration per diem, (equivalent to \$609.50) by former laws.

The pay of private soldiers runs from \$156, (\$13 a month and rations.) for first two years, to \$21 a month and rations, after twenty years serviced and the serviced results of the serviced results and results are twenty years.

The following is a list of generals who have commanded the army since 1776, with the dates of command as far as can be ascertained from the official records:

Major-General George Washington, June 15, 1775, to December 23, 1783.

Major-General Henry Knox, December 23, 1783, to June 20, 1784.

Lieutenant-Colonel Josiah Harmer, general-in-chief by brevet, September, 1788,

March, 1791.

Major-General Arthur St. Clair, March 4, 1791, to March, 1792.

Major-General Anthony Wayne, April 11, 1792, to December 15, 1796.

Major-General James Wilkinson, December 15, 1796, to July, 1798.

Lieutenant-General George Washington, July 3, 1798, to his death, Dec. 14, 1799

Major-General James Wilkinson, June, 1860, to January, 1812.

Major-General Henry Dearborn, January 27, 1812, to June, 1815.

Major-General Jacob Brown, June, 1815, to February 21, 1838.

Major-General Alexander Macomb, May 24, 1838, to June, 1841.

Major-General Winfield Scott (brevet lieutenant-general), June, 1841, to Novemer 1, 1861.

ber 1, 1861.

Major-General George B. McClellan, November 1, 1861, to March 11, 1862.

Major-General Henry W. Halleck, July 11, 1862, to March 12, 1864.

Lieutenant-General Ulysses S. Grant, March 12, 1864, to July 25, 1866, and as General to March 4, 1869.

General William T. Sherman, March 4, 1869, to November 1, 1883, Lieutenant-General Philip H. Sneridan, since November 1, 1888,

# Statistics of the United States Army, 1789-1887.

The following table exhibits the strength of the regular army of the United States, from 1780 to 1887, as fixed by acts of Congress. The figures are for the aggregate of officers and men :

B. oBucc or c	
Year. Strength of Army,	Year. Strength of Army.
1789. 1 Reg't. Infantry, 1 Bat. Art, 840	1847. Mexican War 17,812
1732. Indian Border Wars 5,120	1848. " " 80,890
1794. Peace establishment 8,629	1849-1855. Peace establishment 10,320
1801	1856–1861. " " 12,981
1807	1862. Civil War 39,278
1810	1868–1866. " "
1812. War with Great Britain 11.881	1867. Peace establishment 54,641
1815	1868-1869. " " 52,922
1817-1821. Peace establishment 9,980	1870. " " 87,813
1999_1999 " " 6 184	1871. " " 85,858
1833–1837. " " 7,198	1872-1874. " " 82,264
1838-1842. Florida War	1875-1887. " " 27,489
1843-1846. Peace establishment 8.618	2010 2001.
MORO-10-10. I COUC CONSULISHINGIN 0.010	

## UNITED STATES MILITARY ACADEMY.

The U. S. Military Academy at West Point was founded in 1802. Each Congressional District and Territory—also the District of Columbia—is entitled to have one cadet at the Academy; the cadet to be named by the Representative in Congress. There are also ten appointments at large, specially conferred by the President of the United States. The number of students is thus limited to 344. Appointments are usually made one year in advance of date of admission, and may be made either after competitive examination or given direct, at the option of the Representative. The Congressman, should he desire, may nominate a legally qualified alternate, who will be examined with the regular nominee, and admitted in the event of his success and the latter's failure to pass the prescribed preliminary examinations.

prescribed preliminary examinations.

Appointees to the Military Academy must be between 17 and 22 years of age, free from any infirmity, and able to pass a careful examination in reading, writing, orthography, arithmetic, grammar, geography, and history of the writing, ortho

The course of instruction, which is quite thorough, requires four years, and is largely mathematical and professional. The principal subjects taught are mathematics, French, drawing, tactics of all arms of the service, natural and experimental philosophy, chemistry, mineralogy, geology, and electricity, history international, constitutional, and military law, Spanish, and civil and military engineering and science of war. About one fourth of those appointed usually fail to pass the preliminary examination, and but little over one half the remainder finally graduate.

The discipline is very strict, even more so than in the army, and the enforcement of penalties for offences is inflexible rather than severe. Academic duties commence September 1 and continue until June 1. Examinations are held in January and June, and cadets found proficient in studies and correct in conduct are given the standing in their class to which their merits entitle them, while those deficient in either conduct or studies are discharged.

From about the middle of June to the end of August cadets live in camp engaged only in military duties and receiving practical military instruction. The pay of a cadet is \$540.00 per year, and with proper economy is sufficient for his support. The number of students at the academy is usually about 300.

Upon graduating cadets are commissioned as second lieutenants in the U.S.

Each cadet must bind himself to serve the United States eight years from the

time of admission to the academy.

The whole number of graduates from 1802 to 1886 has been sales.

## NAVY OFFICERS.

From the Navy Register of the United States, July, 1896, with additions.

#### ADMIRAL.

NAME.	Present Duty, Station or Residence.	An	Original Entry into the Service.	Pre	te of esent nission.	Total Sea Serv. Years
David D. Porter	Special Duty, Washington	Penn	1829	Oct.	17, '70	23

## VICE-ADMIRAL.

Stephen C. Rowan Chairman Lighthouse Board Ohio	4000	1 T	•	1001	~
Decpried C. 100 and Contain the Lighten date Dear a Contain Contains	2000	10	~,	~,	

## REAR-ADMIRALS.—Active List (7).

	4044	170 >	~-	105	
Samuel R. Franklin Com'ding European Station. Penn	1841			'85	24
Ed'd Y. McCauley Com'ding Pacific Station Penn	1841	May		'85	20
Stephen B. Luce Com'ding N. Atlantic Station N. York	1841	June	24,	<b>'86</b>	28
John Lee Davis Com'ding Asiatic Station Indiana	1841	Oct.	30.	'85	25
James E. Jouett Pres't Board of Inspection Kv	1841	June	7.	'86	22
John H. Russell Richfield Springs, N. Y Md	1841	May	81.	'86	22
Ralph Chandler   Com'dt Navy Yard, N. Y   N. York	1845	Oct.	7,	'86	28_

#### COMMODORES.-Active List (10).

Philip C. Johnson   Com'dt Navy Yard, Portsm.   Maine.	1846	Oct.	15,	118	24
Lewis A. Kimberly. Com'dt Navy Yard, Boston. Illinois.	1846	April		<b>'85</b>	20
Bancroft Gherardi. Governor Naval Asylum, Phil Mass	1846	April		'85	19
Daniel L. Braine Com'ding S. Atlantic Station Texas	1846	Oct.	6.	186	19
George E. Belknap Com'dt N'y Y'd, Mare Island N. H	1847	June	1,	'85	21
David B. Harmony Chief Bureau Yards & Docks Penn	1847	Sept.	23,	'85	20
A. E. K. Benham Light House Inspector N. York	1847	Oct.		'85	21
John Irwin Member B'd Inspection, Cal Penn	1847	Marcl			21
James A. Greer Pres't Examining Board Ohio	1848	May	19,		19
Aaron W. Weaver Member Examining Board Ohio	1848	Oct.	7,	'86	20

#### Navy Yards of the United States.

- 1. Brooklyn Navy Yard, Brooklyn, N. Y.
- 2. Charlestown Navy Yard, Boston, Mass.
- 3. Gosport Navy Yard, near Norfolk, Va.
- 4. Kittery Navy Yard, opposite Portsmouth, N. H.
- 5. League Island Navy Yard, 7 miles below Philadelphia, Pa.
- 6. Mare Island Navy Yard, near San Francisco, Cal.
- 7. New London Naval Station (unfinished), New London, Conn.
- 8. Pensacola Navy Yard, Pensacola, Fla.
- 9. Washington City Navy Yard, Washington, D. C.

Note.—Officers of the Navy must be retired from active service after sixty two years of age, or may be retired after forty years' service, irrespective of age (except in certain grades). The pay of retired naval officers is 75 per cent of the sea-pay of the rank held at the time of retirement.

## THE NAVY OF THE UNITED STATES.

Condensed from the Navy Register of 1836, and the Annual Report of the Secretary of the Navy,
December, 1836.

There were in the service in 1886, 44 naval steam-vessels—all screw-propellers except four, besides 12 wooden sailing-vessels, 19 iron-clad vessels, 2 torpedo-rams, and 18 tugs; total, 90, of which comparatively few are in efficient service. The number of guns is 542.

The active list of the Navy is composed of 1 admiral, 1 vice-admiral, 7 rear-admirals, 11 commodores, 45 captains, 85 commanders, 74 lieutenant-commanders, 250 lieutenants, 75 lieutenants junior grade, 168 ensigns, 98 naval cadets (who have passed the four years' academic course, and are performing two years' service at sea before final graduation), and 214 naval cadets on probation at the Naval Academy, all of whom are officers of the line.

Of the staff there are 1 surgeon-general, 15 medical directors, 15 medical inspectors, 50 surgeons, 64 passed assistant surgeons, 18 assistant surgeons, 1 paymaster-general, 18 pay directors, 13 pay inspectors, 46 paymasters, 26 passed assistant paymasters, 18 assistant paymasters, 1 engineer in chief, 70 chief engineers, 82 passed assistant engineers, 68 assistant engineers, 24 chaplains, 12 professors of mathematics, 1 secretary for the admiral and 1 for the vice-admiral, 1 chief constructor, 10 naval constructors, 8 assistant constructors, and 10 civil engineers.

The warrant officers consist of 85 boatswains, 86 gunners, 51 carpenters, 28 sailmakers, and 37 mates.

The retired list is composed of officers of the line, as follows: 49 rear-admirals, 17 commodores, 10 captains, 11 commanders, 19 lieutenant-commanders, 27 lieutenants, 15 lieutenants junior grade, 10 ensigns. Staff officers, viz.: 22 medical directors, 4 medical inspectors, 6 surgeons, 5 passed assistant surgeons, 6 assistant surgeons, 9 pay directors, 1 pay inspector, 4 paymasters, 2 passed assistant paymasters, 1 assistant paymaster, 20 chief engineers, 25 passed assistant engineers, 26 assistant engineers, 26 chief engineers, 1 naval constructor, 7 chaplains, and 5 professors of mathematics. Warrant officers, viz.: 20 boatswains, 16 gunners, 9 carpenters, and

The active list is therefore composed of 1019 officers of the line, 563 officers of the staff, and 187 warrant officers; total 1,769 officers of all grades.

The retired list is composed of 155 officers of the line, 142 officers of the staff, 59 warrant officers, and 5 professors of mathematics; total, 364.

There were (July, 1886) in the service, provided for by the Navy appropriation act for the fiscal year 1887, 7,500 enlisted men, and 750 boys.

The marine corps consists of 81 commissioned officers, 384 non-commissioned officers, 30 musicians, 96 drummers and fifers, and 1500 enlisted men; total, 2.095.

# THE UNITED STATES NAVAL ACADEMY AT ANNAPOLIS.

The United States Naval Academy was opened October 10, 1845, and the credit of its foundation is attributed to Hon. George Bancroft, then Secretary of the Navy, under President Polk. The course of instruction, designed to train midshipmen for the Navy, at first occupied five years, of which three were passed at sea. Various changes have been made in the course of instruction, which was made seven years in 1850, four years in 1851, and six years (the last two of which are spent at sea.) March 3, 1873, where it now remains. The Naval Academy, first located at Annapolis, Maryland, was removed to Newport, R. I., in May, 1861, but re-established at Annapolis in September, 1865, where it now is, occupying lands formerly known as Fort Severn. The Academy is under the direct care and supervision of the Navy Department. There are to be allowed in the Academy one naval cadet for every member or delegate to the House of Representatives, appointed at his nomination, one for the District of Columbia, and ten appointed at large by the President. The number of appointments which can be made is limited by law to twenty-five each year, named by the Secretary of the Navy after competitive examinations, the cades being from 14 to 18 years of age. The successful candidates become students of the Academy and receive the pay of naval cadets—\$500 per annum. Cadets who readuate are appointed in the order of merit to the lower grades of the line and engineer corps of the Navy and of the marine corps, as fast as vacancies occur. But such appointments cannot be made in excess of vacancies, and graduates who receive no appointments get an honorable discharge with one year's sea pay. The course of instruction is thorough, involving a close pursuit of mathematics, steam engineering, physics, mechanics, seamanship, ordnance, history, law, etc. The whole number of students is 1885 were 243. The graduating class of 1885 mumbers. 43 members.

## Compiled from Official Documents.

COUNTRIES,	Population.	Regular Army.	War Footing.	Annual Cost of Army.	Cost to each in- habit'nt.	Per cent of total Expendi- ture.
Austria-Hungary	87,741,413	284,071	1,078,904	Dollars. 49,116,248	\$ 1 30	78.14
		7,518	357,518			17.74
Argentine Republic.		47.084	224,637			14.08
Belgium	5,520,009		6,000			65.08
Bolivia	2,080,000	13,500				9.72
Brazil	10,108,291	2,000				13.36
Canada	4,324,810		65,752	3,840,000		70.95
Chili	2,400,396					68.03
China	434,626,000	300,000	1,200,000		17	65.00
Colombia	2,951,323	4,000	30,740	*** *********		
Cuba	1,521,684				*******	********
Denmark	2,096,400		50,522		1 17	16.62
Egypt	17,419,980				******	********
France	37,405,290		3,753,164		3 23	16.99
Germany	45,194,172	445,402	1,492,104		1 88	57.50
Great Britain	35,246,633		641,753			20.89
Greece	1,979,423	29,368	35,188		1 67	22,19
Guatemala	1,278,311	2,180	34,409			
Hawaii		400				
India, British	252,541,210	190,476	380,000	87,201,250	34	24.52
Italy	28,452,689		1,985,619		1 44	18.20
Japan			120,982	9:263,718	25	14.78
Luxembourg	209,570			75,680		5.68
Mexico	9,389,461		100000000000000000000000000000000000000	8,252,352	87	24.76
Netherlands	4,060,592		165,010	8,464,000	2 08	15.15
Nicaragua	275,815		10,303		200	200.44
Norway	1,806,900		241,600		90	14.80
Persia	7,000,000		105,500		54	42.2
Down	3,050,000		70,000		0.1	24.86
Peru			78,024		1 12	14.5
Portugal	5,376,000					20.90
Roumania			2,300,000		1 27	27.34
Russia	98,356,100					29.80
Servia		18,000	210,000			13.9
Spain	16,625,860				1 47	
Sweden	4,565,668				94	19.97
Switzerland	2,846,102		215,000	3,341,260	1 17	39.00
Turkey	25,036,480		610,200		95	33.8
United States					78	16.13
Uruguay	447,000					
Venezuela	2,075,245	3,000	60,000			*******

Note.—The last column shows the ratio which the military expenditure bears to the total annual expenditure of each nation. \*Militia force plus the regular army.

# THE NAVIES OF THE WORLD. Compiled from Official Documents.

Complete from Official Detailed.								
COUNTRIES.	No. of Vessels.	No. of Men.	Cost of Navy.	Countries.	No. of Vessels.	No. of Men.	Cost of Navy.	
Argentine Republic Austria-Hungary. Belgium. Brazil. Canada (Dominion). Chili. China. Denmark. Egypt. France Germany. Great Britain & Ireland Greece.	16	2.637	8,838,460 5,560,291 4,359,898 1,575,577 40,989,363 6,752,094 53,643,905	Turkey United States Venezuela		8,486 915 8,200 530 28,975 21,578 7,728 40,892	480,660 1,607,411 19,911,580 6,719,04 1,418,430 3,060,000 17,208,600	

# PAY TABLE OF THE NAVY.

		At Sea.	On Shore Duty.	On Leave orWaiting Orders.
Admiral		\$18,000	\$13,000	\$13,000
Vice-Admiral		9,000	8,000	6,600
Rear-Admirals.		6,000	5,000	4,000
Commodores		5,000	4,000	8,000
Captains		4,500	8,500	2,800
Fommanders		8,500	8,000	2,800
Gentenant-Commanders—				
First four years after date of comm After four years from date of comm	ission	2,800 8,000	2,400 2,600	2,000 2,200
'ienants-	1		l	
First five years	• • • • • • • • • • • •	2,400	2,000	1,606
Aiter nve years		2,600	2,200	1,800
Joutenants, Junior Grade—		1.800	1,500	1,200
First five years	•••••	2,000	1,700	1,400
Ensigns-	• • • • • • • • • • • • • • • • • • • •	2,000	2,100	1,100
First five years		1,200	1,000	800
After five years		1,400	1,200	1,000
After five years		1,000	800	600
Naval Cadets		9,50	500	500
Mates.		900	700	500
Mates.  Medical and Pay Directors and Medical and spectors and Chief Engineers, having	d Pay In-			
rank at sea	Fleet En-	4,400		
gineers—		4,400		
Burgeons, Paymasters, and Unier Engineer	s—			
First five years after date of comm	ission	2,800	2,400	2,000
Second five years	'	8,200	2,800	2,400
Third five years	•••••	8,500	3,200	2,600
Fourth five yearsAfter twenty years	•••••	8,700	3,600	2,800
Passed Assistant Surgeons, Passed Assis	tent Do-	4,200	4,000	3,000
masters, and Parsed Assistant Engineers	tant ray-	İ	1	1
First five years after date of appoin	ntment	2,000	1,800	1,500
After five years		2,200	2,000	1,700
After five years	and As-		,	
sistant Engineers—		ł	1	1
First five years after date of appoin	ntment	1,700	1,400	1,000
After five years		1,900	1,600	1,200
Chaplains—		0.500	0.000	
Boatswains, Gunners, Carpenters and Sall-First three years. Second three years. Third three years. Fourth three years	• • • • • • • • • • • • • • • • • • • •	2,500	2,000	1,600
After five years		2,800	2,800	1,900
First theory one	IIIAACI D-	1,200	900	700
Second three years	• • • • • • • • • • • • • • • • • • • •	1,300	1,000	800
Third three years	• • • • • • • • • • • • • • • • • • •	1,400	1,300	900
Fourth three years		1,600	1,800	1,000
After twelve years		1,800	1,600	1,200
Cadet Engineers (after examination)		1,000	800	600
On On leave or	Clerks to	Comma	nders of S	-han
shore duty, waiting orders.	rons ar	id Vessels.		\$750
Naval Constructors—	First Cl	enka to C	ommandan	ts of -
First 5 years\$3,200 \$2,200	Navy Y	ards	ommanda	1,500
Second 5 years. 3,400 2,400	Second (	Clerks to (	Commandai	nts of
Third 5 years 3,700 2,700	Navy Y	ards		1,900
Fourth 5 years 4,000 8,000	Clerk, M	are Island	Navy Yard lants Nava	1,800
After 20 years 4,200 8,200 Ass't Naval Constructors—	cierk to	command	iants Nava	1 518-
First 4 years 2 000 1,500	tions	Paymagta	rs at Navy	1,500
First 4 years . 2 000 1,500 Second 4 years . 2,200 1,700 After 8 years 2,600 1,900	Roston	New Vo	ebr Dhilede	laius
Second 4 years. 2,200 1,700 After 8 years 2,600 1,900	I has	Washingto	rk, Philade	1,600
Secretary to Admiral and Vice Ad-	Mare T	aland	ш	1,000
miral \$2.500	Kittery	. Norfolk	and Pensa	, 1,800 cola., 1,400
miral\$2,500 Secretaries to Commanders of	At other	er Stations	l	1.800
Squadrons 2.000	The pay	or seame	D. 18 \$5208, &	na or <b>ora</b> v
Squadrons			per annur	

#### OFFICIAL STATISTICS OF THE STATES.

NOTE. -For time of State elections and meetings of Legislatures, see pp. 106, 107. For State valuations and taxes, p. 105. For State areas and admission to the Union, p. 108. For table of State Governors and politics, p. 104. For Population, 278-298.

The Capital of each State follows the name of the State.

# STATE OF ALABAMA.—Montgomery.

STATE OFFICERS.	Name.	Term of Office.	Term began.	Term ends.	Salary.
	Thomas Seay	2 years.	Dec. 1, 1886	Dec. 1, 1888	\$8,000
Lieutenant-Governor Secretary of State	None. C. C. Langdon	**			1.800
Treasurer	Fred. H. Smith	44	. "	"	2.150
Auditor	Malcolin C. Burke.	"	. "	"	2,150 1,800
Attorney-General	Thos. N. McClellan.	"	"	, "	1,500
Adjutant-General	John D. Roquemore		"	"	
Supt. of Pub. Instruction	Solomon Palmer	"	• •	- "	2,250
State Librarian	Junius M. Riggs	**	. "		1,500
(	Henry R. Shorter	**	Feb. 28, 1885	Feb. 28, 1837	8,500
Railroad Commiss'ners	Levi W. Lawler	"		1	8,000
(	W. C. Tunstall	••		"	8,000

JUDICIARY, SUPREME COURT.—Chief Justice, George W. Stoue: Associate Justices, David Clopton, H. M. Somerville. Term, 6 years. Elected by the people. Salary, \$3,600 each. Clerk, J. W. A. Sanford.
Amount of State Debt, Oct. 1st, 1886: funded, \$9,193,900 interest at 3 to 6 per cent. The State adjusted its debt in 1876 by issuing 30-year bonds bearing 2 per cent interest until 1881, then 3 per cent until 1886, then 4 per cent until 1896, and then 5 per cent for the last 10 years, till 1906, thus retiring the old bonds for their face without any allowance for past-due councing. allowance for past-due coupons.

State Receipts for last year, ending October 1, 1886, \$888,724.33

Amount of taxable property as assessed. Real, \$102.038.631; personal, \$70,490.302. Rate of State Tax, 65 cents on the \$100. A Poll Tax of \$1.50 is levied on males from

21 to 45, for the use of the School Fund.

# STATE OF ARKANSAS.-Little Rock.

STATE OFFICERS.	Name.	Term of Office.	Term began.	Term ends.	Salary	
Governor	Simon P. Hughes		Jan. 18, 1885	Jan. 13, 1887	\$3,500	
Secretary of State		"	"	**	1.800	
Treasurer		44	44	"	1,800 2,250	
Auditor			46	"	2,250	
Attorney-General			"	- "	1,500	
Supt. of Pub. Instruction	W. E. Thompson	46	Oct. 80, 1884	Oct. 30, 1886	1,600	
Land Commissioner			34,	64,	1,800	

Railroad Commissioners, Secretary of State, Governor, and Auditor.

JUDICIARY, SUPREME COURT.—Chief Justice, Sterling R. Cockrill, 8 years from Oct. 1880. Associate Justices, W. W. Smith, 8 years from Oct. 1882: B. B. Battle. 8 years from Oct., 1885. Elected by the people. Salary, \$3,000 each. Clerk Luke E. Barber. Amount of State Debt, Oct. 1, 1885, \$2,321,100; principal, past-due interest, \$2,786,913; total, \$5,108,043; mostly bearing 6 per cent interest.

NOTE.—The above is exclusive of \$1,986,773 Levee Bonds, \$5,350,000 Railroad Aid Bonds, and of \$3,694,644 other disputed debt. The Supreme Court of Arkansas in 1878 decided that all the Levee Bonds are unconstitutional and invalid. All the Railroad Aid Bonds have been declared by the Supreme Court to have been declared by the Supreme Court to have been declared by the Supreme Court to have been declared by the Supreme Court to have been declared by the Supreme Court to have been declared by the Supreme Court to have been declared by the Supreme Court to have been declared by the Supreme Court to have been declared by the Supreme Court to have been declared by the Supreme Court to have been declared by the Supreme Court to have been declared by the Supreme Court to have been declared by the Supreme Court to have been declared by the Supreme Court to have been declared by the Supreme Court to have been declared by the Supreme Court to have been declared by the Supreme Court to have been declared by the Supreme Court to have been declared by the Supreme Court to have been declared by the Supreme Court to have been declared by the Supreme Court to have been declared by the Supreme Court to have been declared by the Supreme Court to have been declared by the Supreme Court to have been declared by the Supreme Court to have been declared by the Supreme Court to have been declared by the Supreme Court to have been declared by the Supreme Court to have been declared by the Supreme Court to have been declared by the Supreme Court to have been declared by the Supreme Court to have been declared by the Supreme Court to have been declare

decided that all the Levee Bonds are unconstitutional and invalid. All the Railroad Aid Bonds have been declared by the Supreme Court to have been illegally issued. State Receipts for year ending Oct. 1, 1884, \$1,445,120. State Expenditures for year ending Oct. 1, 1884, \$515,605. Amount raised by taxation, \$966,000.

Amount of taxable property as assessed, 1886: Real, \$78,444,227; personal, \$48,382, 167; railroad, \$13,704,639; total, \$140,531,038.

Rate of State tax, 4 mills on the dollar. Poll-tax for school purposes, \$1.00. The annual expenses of State government, including charitable institutions, are about \$300,000. Expenditure for schools by State taxation, \$215,605. In addition to this, each school district levies a tax in a large majority of cases of 50 cfs to the this, each school district levies a tax in a large majority of cases of 50 cts. to the hundred dollars, as well as the \$1.00 poll-tax. Digitized by Google

## STATE OF CALIFORNIA.—Sacramento.

STATE OFFICERS.	Name.	Term of Office.	Term	began.	Term ends.		Salary.
Governor* Lieut'nt-Governor. Secretary of State Treasurer	R. H. Waterman W. C. Hendricks	"		"	Jan.	"	3,000 3,000 3,000
Comptroller Supt. Pub. Instruct'n Attorney-General Surveyor-General	John P. Dunn Ira G. Hoitt George A. Johnson Theodore Reichert.	66 66		66 66		66 66 66	3,000 3,000 3,000 8,000 3,000
State Librarian Railroad Comm'rs.	A. Abbott	66 66 64		" "		66 66 66	3,000 3,000 3,000 3,000

JUDICIARY, SUPREME COURT.—Chief Justice, Robert F. Morrison; Associate Justices, E. W. McKinstry, J. D. Thornton, J. R. Sharpstein, T. B. McFarland, A. Van R. Patterson, Jackson Temple. Term, 12 years. Elected by the people. Salary, \$6,000 each. Clerk, J. D. Spencer. Salary, \$3,000.
Amount of State Debt, July, 1884: funded, \$3,208,500; unfunded, none. General Statement of State Bonds issued: Civil Funded Debt Bonds of 1878, 6 per cent interest, \$2,680,000; State Capitol Bonds of 1870, 7 per cent interest, \$250,000. The State holds in trust for school and university funds, its own bonds to the amount of \$2,690,000, and is practically out of debt. State Receibts for year ending June 30, 1884, \$4,678,912 01.

State Receipts for year ending June 30. 1884, \$4,678,912.01. State Expenditure for same year, \$4,314,234.54.

Amount raised by taxation, year ending June 30, 1884, \$3,861,644.
Amount of taxable property as assessed, 1885: Real estate, \$688,811,102; personal, \$171,201,282; railroads, \$50,746,500. Total, \$910,258,884.
Rate of State tax, year ending June 30, 1884, 575 mills on the dollar, or 54 cents on

Among the principal items subject to taxation in 1884 were: Merchandise, \$32,449,-166; moneys, \$10,674,971; solvent credit, \$15,428,987; mortgages, \$93,833,614; furniture, \$12,426,022; horses (248,724) \$11,883,980; cattle (704,377) \$13,541,662; sheep (8,926,673) \$5,683,083.

A capitation tax of \$2 is imposed on males from 21 to 60, for School Fund, producing \$271,340 in 1884.

# STATE OF COLORADO.—Denver

STATE OFFICERS.	Name.	Term of, Office.	Term	begun.	Tern	n ends.	Salary.
Governor Lieutenant-Governor			Jan.	11, 1887	Jan.	8, 1889	\$5,000 1,000
Secretary of State		**		"	i	٠.	3,000
Treasurer	Peter W. Breene	."		"	l	"	3,000
Auditor	D. P. Kingsley	"	l .	44	l	"	2,500
Attorney-General	Alvin Marsh	"	1	••		**	2,000
Supt. Pub. Instruct'n	L. S. Cornell	"	1	"	1	**	3,000
Adjutant-General	<b>F. A. Tay</b> lor	] <b></b> .	At pl	easure	of Go	vernor.	500
State Librarian	L S. Cornell	2 years.	Jan.	9, 1887	Jan.	9, 1889	

JUDICIARY, SUPREME COURT.—Chief Justice, William E. Beck Associates, Joseph C. Helm, Wilbur F. Stone. Elected by the people for 9 years. Salary of each, \$5,000. Amount of State debt, December 1, 1886, \$644,637.68, consisting only of State war rants issued in anticipation of taxes accruing.

Colorado has no bonded debt, the State Constitution expressly prohibiting the Legislature from creating any debt in advance of appropriations, beyond the amount actually provided for by taxation.

State receipts, for two years, ending December 1, 1886, \$1,837,395.24. State expenditures for two years, \$1,515,951.80.

Amount raised by taxation, year ending December 1, 1886: \$584,258.38, Amount of taxable property as assessed, 1886: Real and personal, \$130,000,000. Valuation of live stock in 1882, \$10,459,624. Rate of State tax, 4 mills on \$1, besides 50 cents per capita for military purposes. A poll-tax of 50 cents is imposed on males over 21 for a Military Fund.

#### STATE OF CONNECTICUT.—Hartford.

STATE OFFICERS.	Name.	Term of Office	Term began.	Term ends.	Salary.
Governor. Lieutenant-Governor. Secretary of State. Treasurer. Comptroller	James L. Howard. L. M. Hubbard Alexander Warner Thomas Clark	"	4. *	Jan. 9, 1889	500 1,500
Sec. State Board of Ed- ucation. Adjutant-General Insurance Commiss'r Sec. B'd. of Agriculture State Librarian Railroad Commiss'rs	Charles D. Hine Frederick E. Camp Orsamus R. Fyler . T. S. Gold Charles J. Hoadly.	8 yrs.	July 1, 1888		3,500 700 1,800

JUDICIARY, SUPREME COURT.—Chief Justice: John D. Parks, salary, \$4,500. Associate Justices: Elisha Carpenter, Dwight W. Pardee, Dwight Loomis, Miles T. Granger. Term of all, 8 years. Elected by the General Assembly. Salary of each, \$4,000. Amount of State debt, funded, July 1, 1886, \$4,271,200, viz.: Bonds of 1865, redeemable 1885, 6 per cent., \$1,741,100; bonds of 1877, redeemable 1887, 5 per cent., \$1,061,000; bonds of 1888, redeemable 1903, 81/4 per cent., \$1,500,000; total, \$4,272,100. Unfunded debt, none.

State Receipts for year ending July 1, 1886, \$1,813,701.78.

State Expenditure for same year, \$1,511,697.52.

Amount raised by taxation same year, \$1,712,062.69.

Amount of taxable property as assessed, 1886: Real and personal, \$349,977,339.

Rate of State tax, 14 mills on the dollar, or 12½ cents on \$100.

Amount of State taxes received from the several towns during the year was \$359,943.79. Amount of State taxes derived from other sources than property of individuals, \$1,146,408.92, viz.:

Try on Mutual Life Legurance Companies.

ax on	Mutual Life Insurance Companies	\$217,276	27
"	Mutual Fire Insurance Companies	8,207	87
66	Savings Banks	200.590	61
66	Railroads	626,199	49
	Express Companies		ÄÄ
4.6	Agents of Foreign Insurance Companies		
4.6	Non-resident Stock	71,549	36
	210m 100m00m0 000cm1111111111111111111111	,020	

A Poll-tax of \$1 is assessed on all males from 21 to 70, for Town or State taxes.

#### STATE OF DELAWARE.—Dover.

STATE OFFICERS.	NAME.	Term of Office.	Term began	Term ends.	Salary.
Auditor	John P. Saulsbury. William Herbert John H. Boyce R. Kenney	4 years. 2 years. 4 years. 5 years.	Jan. 16, 1887 Jan. 21, 1887 Jan. —, 1887 Oct. 8, 1884	Jan. 16, 1891. Jan. 21, 1889. Jan. —, 1889.	1,000 1,450 700 900 1,500

JUDICIARY, SUPREME COURT.—Chief Justice, Jos. P. Comegys. Associate Justices, gnatius C. Grubb, John W. Houston, Edw Wootton. Chancellor. Willard Saulsbury. Term, for life. Appointed by Governor. Salary Chief Justice and Chancellor, \$2,500 each; Associate Justices, \$2,200. Clerk, Joseph Burchnell.

Amount of State debt, December 22, 1883, \$84,750, all funded at 4 per cent.

The State holds interest-paying securities (railroad, etc.) to the amount of \$1.168,790, and is actually out of debt. The annual receipts were \$149,069.56 in 1883, and the annual expenditures \$188,188.11 for year ending December 22, 1883. Of the tax receipts no less than \$84,150 was from licenses, \$40,428 from tax on railroads and passengers, and nothing from taxes on real and personal property, in the whole State. It results that Delaware is the least-taxed community in the Union, so far as the expenses of State government are concerned. There is no State valuation of property for taxation.

Electors must have paid a County tax, assessed at least 6 months before election to entitle them to suffrage.

State Officers.	Name.	Term of Office.	Term began	Term ends.	Salary.
Governor. Lieutenant-Governor Secretary of State. Treasurer. Comptroller Attorney-General Supt. Pub. Instruct'n Adjutant-General. Com'r of Agriculture. State Librarian	John L. Crawford. Edward S. Crill W. D. Barnes Charles M. Cooper. Albert J. Russell David Long	"		Jan. 8, 1889	\$8,500 500 1,500 2,000 2,000 1,500 1,500 1,500

JUDICIARY, SUPREME COURT.—Chief Justice, George G. McWhorter. Associates, George P. Raney, R. B. Von Valkenburgh. Salary of each, \$3,000. Term, for life. Appointed by Governor, with consent of Senate.
Amount of State Debt, January 1, 1885: Funded, \$472,700; unfunded, \$31,287. General statement of State Bonds issued: \$1.500 Convention Bonds of 1868, 8 per cent.; \$\$50,000 Bonds of 1871, 7 per cent.; \$925,000 Bonds of 1878, 6 per cent. gold.
Amount in Sinking Fund, seminary and college funds, \$717,500.

Amount in Singing rules, seminary and conege tunds, \$111,500. State Receipts for the year ending January 1, 1885, \$228,894.38. State Expenditures for same year, 1884, \$417,997.58. Amount raised by taxation, 1884, \$877,808.83 for State purposes, besides \$582,539.61

for County purposes.

Amount of taxable property as assessed for year 1885, \$60,042,655. Rate of State tax, 40 cents on every \$100, for year ending December 81, 1884. Of this tax 10 cents on every \$100 goes to expenses of public schools.

A capitation-tax of \$1 is authorized by the State Constitution.

### STATE OF GEORGIA.—Atlanta.

STATE OFFICERS.	NAME.	Term of Office.	Term	began.	Term ends.	Salary.
Governor Lieutenant-Governor Secretary of State Treasurer. Comptroller-General Attorney-General Adjutant-General Com'r of Agriculture State Librarian Railroad Commiss'rs	None Nathan C. Barnett. R. U. Hardeman William A. Wright. Clifford Anderson. John Stephens J. T. Henderson. F. S. Haralson.	2 years.  4 years. 2 years.	Nov.	9, 1886.	Nov. —, 1888. " "	2,000 2,000 2,000 2,000 2,000 2,000

JUDICIARY, SUPREME COURT.—Chief Justice, L. E. Bleckley. Associate Justices, Samuel Hall, M. H. Blanford, Term. 4 years. Elected by the Legislature. Salary, \$3,000 each. Clerk Supreme Court, Z. D. Harrison.
Amount of State Debt, October 1, 1888, \$8,210,405, funded at 6 per cent., 7 per cent., and 8 per cent interest. Railroad bonds endorsed by the State. \$2,688,000. Whe new State Constitution, adopted 1877, declared void sundry bonds and State endorsements issued in aid of railroads.

State Receipts for year anding October 1, 1882, \$4,000,100.20

State Receipts for year ending October 1, 1886, \$4,220,130.33, including receipts from bonds.

State Expenditures for year ending October 1, 1886, \$4,453,393.10, including publicdebt payments. Amount raised by taxation, fiscal year 1886, \$1,351,109.62.

Amount raised by taxation, fiscal year 1886, \$1.351,109.62.

Amount of taxable property as assessed, 1886: Real, \$183,366,292; personal, \$123,-141,286; railroad property, \$22,981,927. Total, \$329,489,505.

Rate of State Tax, \$14 mills on the dollar, or \$5 cents on \$100.

There is a Poll-tax of \$1, levied in 1886, upon 148,805 white, and 99,428 colored citizens, between 21 and 60 years. Payment of taxes is a condition of the right-to vote.

The State valuation of property in 1886 showed the following items: Improved land, \$0,522,868 acres, value, \$104,924,609; wild land, 6,247,374 acres, value, \$2,527,290; average value of improved land per acre, \$3.43; city and town property, value \$75,914,453; money and solvent debts, value \$33,667,446; value of merchandise \$17,494,794; stocks and bonds, \$5,884,899; live-stock, value \$24,870,598.

The property owned by colored taxpayers was \$8,655,298, an increase of \$2,847,526 over the valuation of 1880.

The property of cotton-factories and iron-works (exempt from taxation by law).

The property of cotton-factories and iron-works (exempt from taxation by law), was valued at \$2,094,000.

STATE OFFICERS.	Name.	Term of Office.	Term began	Term ends.	Salary.
Secretary of State. Treasurer Auditor Attorney-General	Richard J. Oglesby John C Smith Henry D. Dement John R. Tanner Charles P. Swigert. George Hunt Joseph W. Vance Richard Edwards	2	Jan. 12, 1887	Jan. 14, 1889 "" of Governor Jan. 12, 1891	1,000 3,500 3,500 3,500 3,500
Railroad Commiss'rs	John J Rinaker Benj. F / Marsh Wm. T. Johnson Sec. of State, ex-off.	2 years.		Jan. 1887	3,500 3,500 3,500

JUDICIARY, SUPREME COURT.—Chief Justice, John M. Scott; Associate Justices, Alfred M. Craig, Benj. R. Sheldon, Simeon P. Shope, Benj. D. Magruder, John M. Scholdeld, John H. Mulkey. Term, 9 years each. Elected by the people. Salary, \$5,000 each.

BJ. Succession and State debt. State receipts for year 1885, \$3.500.000. State expenditures for year 1885, \$3,000,000. Amount raised by taxation, \$3.000,000. Amount of taxable property as assessed, 1884: Real, \$578,229,388; personal, \$157; 124.671; railroad, \$60,967,317; total, \$796,341,876. Rate of State ax, 42 cents on \$100. There is no capitation tax.

The State taxation forms but a small part of the aggregate amount raised by tax. The County taxes were about \$5,000,000; City taxes, \$7,000,000, and the Town and District taxes, \$12,000,000.

The State Constitution now prohibits cities or counties from subscribing to railroad or other corporations, and limits municipal debts to 5 per cent on aggregate taxable

property.

STATE OF INDIANA. - Indianapolis.

STATE OFFICERS.	Name.	Term of Office.	Term began	Term ends.	Salary.
Governor			Jan. 12, 1885	Jan. 14, 1889	\$5,000 \$8 day.
Secretary of State Treasurer	Charles F. Griffin	2 "		Jan. 14, 1889 Feb. 9, 1889	\$2,000
Auditor	Bruce Carr	- "	Jan. 25, 1887	Jan. 25, 1889	1,500
Attorney-General Sup. of Pub. Instruct'n	Ha'vyM.LaFollette	64		Nov. 22, 1888 Mar. 15, 1889	
Com'r of Statistics State Librarian	Wm. A. Peele, Jr Lizzie O. Callis	. "	April 1, 1885	April 1, 1887	1,900
Tenned in Company		Miblack			

JUDICIARY, SUPREME COURT.—William E. Niblack, George V. Howk, Byron K. Elliott, Allen Zollars, Joseph A. S. Mitchell. Term of office, 6 years each. Elected by the people. Salary, \$5,000. Clerk of Supreme Court, Wm. T. Noble.
Amount of State Debt, Nov. 1, 1885, \$6,008,608.34, bearing 2½ to 5 per cent. interest. State receipts for year ending Nov. 1, 1885, \$5,002,964.50.
State expenditures for year, \$4,799,849.98. Amount raised by taxation, \$2,889,549.95.
Total local taxation, Nov. 8, 1884, \$12,992,405.
Amount of taxable property as assessed, 1885: Real, \$566,521,961; personal, \$227, 004,098; total, \$793,526,079. Rate of State tax, 14½ cents on each \$100. There is a capitation tax of 50 cents each poll, levied for State purposes.

#### STATE OF IOWA. - Des Moines.

STATE OFFICERS.	NAME.	Term of Office.	Term began	Term ends.	Sala.iy.
Lieutenant-Governor Secretary of State Treasurer	Frank D. Jackson V. P. Twombly James A. Lyons	**	Jan. 11, 1886  Jan. 8, 1887 	::	1,100 2,200 2,200 2,200 1,500 &
Railroad Commiss'rs	John W. Akers Peter A. Dey	8 " "	Jan. 4, 1886 Mar. 81,1866 April 1, 1885 April 1, 1884	of Governor Jan. 2, 1888 Mar. 31, 1889 Mar. 31, 1888 Mar. 81, 1887 of Governor	2,200 3,000 8,000 8,000

#### STATE OF IOWA-Continued.

JUDIOTARY, SUPREME COURT.—Chief Justice, Joseph R. Reed; Associate Justices, James H. Rothrock, Austin Adams, Joseph M. Beck, William H. Seevers; term 6 years; elected by the people; salary, \$4,000 each. Clerk, Gilbert H. Pray, \$2,200.
Amount of State Debt December, 1884, \$245,435.19. This constitutes the only State Debt, and is a permanent one. The Revenue Fund is responsible to the School Fund for this amount of \$245,435.19, at 8 per cent. interest.
State Receipts for two years, ending June 30, 1885, \$2,566,725.
State Expenditures, same period, \$2,419.573.
Amount raised by taxation, one year, ending January 1, 1885, \$1,148,396.
Taxable Property, 1885.—Iteal, \$489,660,081; personal, \$103,372,905; railroad, \$31,-672.393. Total valuation, \$624,705,325.
State Tax, 25 cts. on each \$100, or 2\( \frac{1}{2} \) mills on the dollar of valuation.

# STATE OF KANSAS.—Topeka.

STATE OFFICERS.	NAME.	Term of Office	Term began.	Term ends.	Salary.
Governor LieutGovernor Secretary of State. Treasurer Auditor Attorney-General Sup. Pub. Instruct'n, Sec. Bd. Agriculture. Reg'r of Land Office. Insurance Comm'r. Railroad Commissioners.	A. P. Riddle E. B. Allen Jas. W. Hamilton. Tim McCarthy S. B. Bradford J. H. Lawhead William Sims Auditor, ex-officio R. B. Morris A. Gillette James Humphrey L. L. Turner.	4 "	January 1884.  July 1888.  Apr. 1, 1888.	Jan. 14, 1889.  "" "" "" "" "" January 1886.  July 1887.  Apr. 1, 1886. "" 1885. "" 1885. "" 1887. Supreme Co't	\$3,000 \$6 a day. 2,000 2,500 2,000 2,000 2,000 2,000 3,000 3,000 3,000 1,500

JUDICIARY, SUPREME COURT.—Chief Justice, Albert H. Horton; term 6 years from January, 1885. Associate Justices, W. A. Johnston, 6 years from January, 1885; Daniel M. Valentine, 6 years from January, 1887; elected by the people for terms of 6 years; salary, \$3,000 each. Clerk, Channing J. Brown.

Amount of State Debt, July 1, 1886, \$847,500, at 6 and 7 per cent. interest.

Amount in Sinking Fund, \$21,000.

Amount in Permanent School Fund, \$607,925.

State Receipts for year anding July 1, 1886, \$3,311,974,81

Amount in Permanent School Fund, \$607,925.
State Receipts for year ending July 1, 1886, \$3,311,974.81.
State Expenditures for same year, \$2,727,701.65.
Amount raised by taxation for the year ending July 1, 1886, \$1.082,476.65.
Value of taxable property, as assessed: Real, \$189,635,723; personal, \$55,491,779; railroad property, \$32,453,776. Total, 277,581,278.
Rate of State Taxation 1885, 415,600,000, while of the State debt, various State funds hold \$716,950, drawing the interest thereon.

# STATE OF KENTUCKY.-Frankfort.

011	TIE OF HERE					
STATE OFFICERS.	Name.	Term of Office	Term	began.	Term ends.	Salary.
LieutGovernor. Secretary of State Treasurer Auditor. Quartermast'r-Gen and Adjutant-Gen. Supt Pub. Instruct'n Attorney-General. Register Land Office. Com'r of Agriculture Insurance Com'r.	Jno. B. Castleman. Joseph D. Pickett P. W. Hardin George M. Adams John F. Davis L. C. Norman J. P. Thompson	4 " 4 " 4 " 4 " 4 " 4 " 4 " 4 " 4 " 4 "	Jan. Jan. Sept. Jan. Jan.	2, 1886. 2, 1884. 4, 1883. 4, 1884. 2, 1884. 1, 1886.	Jan. 2, 1888. Sept. 8, 1887. " Jan. 16, 1886. Jan. 2, 1888.	2,400 \$500 afees. 2,000 2,000 4,000
sioners)	A. R. Boone John D. Young Mrs. V. Hanson		1	"	• • • • • • • • • • • • • • • • • • • •	2,000 1,000

#### STATE OF KENTUCKY-Continued.

JUDICIARY, SUPREME COURT.—Chief Justice: William S. Pryor, term expires September, 1886. Associate Justices: W. H. Holt, term expires September, 1899; Joseph H. Lawis, term expires September, 1899; Caswell Bennett, term expires September, 1899; Caswell Bennett, term expires September, 1899; Term of office 6 years. State divided into four appellate districts. One Judge elected every two years; the Judge having shortest time to serve being Chief Justica. Salary, \$4,000 each.

Amount of State Debt, Dec. 1, 1886, \$674,000, 4 per cent.

Amount in Sinking Fund. \$704,500.

State Receipts were anding June 30, 1886, \$69,944,860.

Amount in sinking Fund. \$704.000.

State Receipts, year ending June 30, 1886, \$3,224.436.60.

State Expenditures, year ending June 30, 1886, \$3,307,777.46.

Amount raised by Taxation, 1886, \$1,907,164.03.

Amount of Taxable Property, as assessed 1885: real estate, \$294,194,277; personal, \$98,198,772; railroad, \$173,227; total, \$392,566,276.

Rate of State Tax, 1886, 545 mills on the dollar, or 524 cents per \$100 on property of whites; 52 cents on property of colored. There is no centistion that in this State of whites; 52 cents on property of colored. There is no capitation tax in this State.

# STATE OF LOUISIANA.—Baton Rouge.

STATE OFFICERS.	Name.	Term of Office	Term began.	Term ends.	Salary.
Governor Lieutenant-Governor	Samuel D.McEnery Clay Knobloch		May 12, 1884	May, 1888	<b>38</b> a dav.
Treasurer	Oscar Arroyo E. A. Burke O. B. Steele	"	"	"	\$1,8000.fees \$2,000 2,500
Attorney-General Adjutant-General	M. J. Cunningham. G. T. Beauregard	"	" "	" "	8,000 2,000
Supt. of Pub. Education, Register of Land Offices Chief State Engineer	James L. Lobdell		"		2,000 2,000
Commissioner of Agri-	Thompson J. Bird.	"	"	<b>"</b>	1,500
Com. of Immigration State Librarian	William H. Harris. Mrs Laure Bayhi	"	"	"	1,500 900

JUDICIARY, SUPREME COURT.—Chief Justice: Edward Bernudes, term of office, 12 years from Mar. 29, 1880. Associate Justices: Felix P. Poché, 10 years from Mar 29, 1890; Robert B. Todd, 8 years from Mar. 29, 1880; Charles E. Fenner, 12 years from May 22, 1884; Lem. B. Watkins, 12 years from June 1, 1886; all appointed by the Governor and Senate; Salary of each, \$5,000.
Amount of State Debt. May 1, 1886, \$15,100,313, funded.
Louisiana adopted a new State Constitution, December 2, 1879, which provided for refunding the State Debt in bonds bearing 2 per cent. Interest for 5 years, 8 per cent. for 15 years, and 4 per cent, thereafter. The debt (about 20 million dollars) was pre-

for 15 years, and 4 per cent. thereafter. The debt (about 20 million dollars) was previously funded at 60 per cent. of face value.

Besides this, and the \$12.171,950 (which represents an extension of the 1874 consols, which funded the whole debt at 60 cents on the dollar), the State owes overdue interest of the years 1874 to 1880. In 1884 the debt was made a uniform 4 per cent. consol.

State Receipts for year ending January 1, 1886, \$1,683,882.91.

State Expenditures for year ending January 1, 1886, \$1,525,906.63.

Amount raised by taxation, year ending January 1, 1886, \$1,525,906.63.

Amount raised by taxation, year ending January 1, 1886, \$1,567.821.16: vis., Licenses, \$265,000; Auction Sales, \$2,285; Poll Tax, \$7,959; Property Tax, \$1,297,948.

Amount of Taxable Property as assessed for 1826: Real, \$149,145,874; Personal, \$68,579,500; total, \$212,725,464. Rate of State Tax, 1 mill on \$1. A Poll Tax of \$1 is levied on Males over 21 years, for public schools, yielding \$24,724 in 1880.

# STATE OF MAINE.—Augusta.

STATE OFFICERS.	Name.	Term of Office	Term began.	Term ends.	Salary
Governor Lieutenant-Governor	Joseph R. Bodwell.		l	1	
Secretary of State Treasurer	Edwin C. Burleigh.	z yrs.	Jan. "5, 1887	Jan. "2, 1889	1,000
Attorney-General Adjutant-General	S. J. Gallagher	"	"		1,000
Supt. Com. Schools Land Agent	Cyrus A. Packard.	3 " 4 "	Feb. 12, 1884	Feb., 1889 Feb. 12, 1888	800
Insurance Commissioner	A. W. Wildes	"		Feb., 1889	1,000
Railroad Commiss'rs	D. N. Mortland	"		April, 1888 June, 1889	1,000
Sec. Board Agriculture State Librarian	Z. A. Gilbert Josiah S. Hobbs	4 "	Feb. 12, 1884	Feb. 12, 1887	600

OFFICIAL STATISTICS OF

#### STATE OF MAINE-Continued.

STATE OF MAINE—Continued.

JUDICIARY, SUPREME COURT.—Chief Justice, John A. Peters; Associate Judges, Chas. W. Walton, Enoch Foster, Charles Danforth, William W. Virgin, Artemas Libby, Thomas A. Haskell, Lucilius A. Emery. Appointed by the Governor for 7 years. Salary, \$3,000 each. Reporter, J. W. Spaulding.
Amount of State Debt, January 1, 1885, funded, \$5,316,900.
General Statement of State Bonds issued: March 19, 1864, \$2,330,000, Bounty loan; due June 1, 1899. March 7, 1868, \$2,280,800, equalization of local war debts; due October 1, 1889—all bearing 6 per cent. interest. Four-per-cent. loan of 1880, \$157,000, redeemable \$25,000 per annum.
Amount in Sinking Fund, January 1, 1885, \$1,826,200.
State receipts, for year ending January 1, 1885, \$1,826,200.
State expenditures, for same year, \$1,202,392.89.
Amount of taxable property as assessed: Real estate, \$148,489,142; personal, \$60,220,239; total, \$208,709,381.
Rate of State Tax, 1884, 40 cents on \$100.
A Poll Tax is required to be assessed on every male inhabitant, varying in amount from year to year; but limited to \$3.

STATE OF MARYI.AND.—Annearlie

## STATE OF MARYLAND-Annapolis.

STATE OFFICERS,	NAME.	Term of Office	Term	began.	Tern	n ends.	Salary,
Governor LieutGovernor	None						
Secretary of State Treasurer			Feb. Jan.	1, 1886, 2, 1886.		9, 1888. 2, 1888.	\$2,000
Comptroller		100	Jan.		Jan.	1888.	2,500
Attorney-General	Charles B. Roberts	4 "	Jan.	7, 1884.		7, 1888.	3,000
Adjutant-General			Jan.		Jan.	1888.	1,500
Sec. State Bd. Educ'n Com'sioner of Lands			May Jan.		May Jan.	1887. 1888.	2,500
Tax Commissioner	Levin Woolford	4	May	1886.	May	1890.	2,500
Insurance Commis'r.		4 "	1	*****		*****	2,500
State Librarian	Edmund P. Duval	4 "	Jan.	1884	Jan.	1888.	1,500

JUDICIARY, COURT OF APPEALS.—Chief Justice, Richard A. Alvey. Associate Judges, James M. Robinson, John Ritchie, Levin T. H. Irving, Wm. S. Bryan, Frederick Stone,

James M. Robinson. John Ritchie, Levin T. H. Irving, Wm. S. Bryan, Frederick Stone, George Yellott, Oliver Miller. Term, 15 years; elected by the people. Salary, \$3,500. Clerk, Spencer C. Jones.

Amount of State Debt on October 1, 1885, \$10,970,368, funded. About half the debt bears 5 per cent. Interest, and the remainder 6 per cent. and 8.65 per cent.

The State holds, as against its public debt, interest-paying securities amounting to \$4,518,799, besides \$27,723,287 in unproductive securities.

State Receipts for year ending October 1, 1883, \$2,949,494.00.

State Expenditures for year, \$2,202,086.67.

Amount raised by taxation last year, \$887,722.76.

Of this amount, \$44,925 came from licenses for oyster dredging; \$199,804 from traders' licenses; \$111,779 from oyster-houses' licenses; \$52,868 from foreign insurance companies; \$24,362 from brokers; \$26,879 from marriage licenses; \$40,789 from railroad companies; \$72,469 from incorporated institutions; and \$1,018,500 from direct tax upon property. Tairoad Companies; \$1.50 km and \$1.50 km and

#### STATE OF MASSACHUSETTS-Boston.

STATE OFFICERS.	Name.	Term of Office.		rm an.		erm nds.	Salary
Governor	Oliver Ames	1 year.	Jan.	6, 1887	Jan.	5. 1889	\$5,000
	John Q. A. Brackett.		Jan.	6, 1887			
	Henry B. Peirce	66	Jan.			18, 1888	
Treasurer.	Alanson W. Beard	"				18, 1888	
Auditor	Charles R. Ladd	44	Jan.	19, 1887	Jan.	18, 1888	
Attorney-General	Edgar J. Sherman	**	Jan.	19, 1887	Jan.	18, 1888	4,000
Adjutant-General	Samuel Daiton	· · ·		<b></b>			8,000
Sec. Board Education.	John W. Dickinson		<b></b> .				8,400
Sec. Board Agriculture	John E. Russell	••				<b></b> . <b></b>	8,000
Insurance Commiss'er	John K. Tarbox	3 years.	Apr.	14, 1886	Apr.	18, 1889	8,000
	Thomas Russell	٠, ١				30, 1888	
Railroad Commiss'rs	Everett A. Stevens	۰۰ ۱				80, 1889	
	Edward W. Kinsley		June 2	23, 1884	June	30, 1887	
State Librarian	C. B. Tillinghast	1 year.	l		٠ي		2,000

Digitized by GOOGIC

#### STATE OF MASSACHUSETTS-Continued.

SUPREME JUDICIAL COURT.—Chief Justice, Marcus Morton. Associate Justices, Walbridge A. Field, Charles Devens, William Allen, Charles Allen, Oliver W. Holmes, Jr., William S. Gardner. Office held during good behavior. Appointed by Governor and Council. Salary, Chief Justice, \$6,500; Associate Justices, \$6,000 each; Clerk, John Noble, \$3,000.

Noble, \$3,000.

Amount of State Debt, Jan. 1, 1886, \$31,432,680.90, all funded at 5 per cent. interest. No floating debt. Amount in Sinking Fund Jan. 1, 1886, \$22,948,427.81.

General Statement of State Bonds issued: Southern Vermont Railroad, 1890, \$200,000; Coast Defence, 1883, \$8,000; Troy & Greenfield Railroad, 1888-1897, \$14,198,028.20; Boston, Hartford & Erie Railroad, 1900, \$3,618,729.40; Bounty Fund, 1883, 1894, and 1895, \$8,403,148.90; War Fund, 1889, \$1,005,419; Danvers Lunatic Hospital, 1894, 1896, and 1897, \$1,500,000; Harbor Improvements (new), 1896, \$300,000; Worcester Lunatic Asylum, \$1,100.

State Receipts for year anding Jan. 1,1886, on account of revenues \$8,876,647,49; on

State Receipts for year ending Jan. 1, 1886, on account of revenues, \$8,876,647.49; on account of Funds, \$8,883,792.59.

State Expenditures for year ending Jan. 1, 1886, on account of Current Expenditures, \$9,187,069.40 (including Public Debt interest, \$1,615,056.58); on account of Funds, Loans, etc., \$8,238,768.16.

Amount raised by Taxation, 1885, for State purposes, \$2,005,987.

Total Taxes raised in Massachusetts, year ending May 1, 1885, for State, County, City, and Town purposes, including Highway or Road Tax, \$25,850,317, being about \$18.31 per capita of the population. No less than 91 per cent. of this was levied for municipal purposes.

Amount of taxable property as assessed: real, \$1,287,993,899; personal, \$494,355,244. Total, Jan. 1, 1886, \$1,782,319,143.

Total number of polls in this State, 1886, subject to tax of 2 dollars, 519.446. Total amount of poll-tax, 1885, \$1.030.223. Payment of this tax is a condition of suffrage. Rate of State Tax year ending Jan. 1, 1886, 85% cents on \$1.000.

The State Tax is derived from these principal sources: 1. General list, tax on prop-

The State lax is derived from these principal sources: 1. General iss, tax on property, \$1,961,959; 2. Tax on corporations (on capital stock, machinery, real estate, valuation, \$504,152,457), \$1,934,488, of which, however, \$1,407,831 was distributed to cities and towns where the stockholders reside, only \$445,049 going into the State Treasury; 3. Tax on bank stock, \$1,564,935, of which \$1,010,151 remained in the Treasury, the residue being paid to cities and towns on bank shares, owned by residents; 4. Insurance Taxes and Licenses, \$267,758.

The net debts of towns and cities in Massachusetts amounted to \$63,595,568 in 1885.

# STATE OF MICHIGAN.—Lansing.

STATE OFFICERS.	NAME.	Term of Office.	Term Began.	Term Ends.	Salary
Governor	Jas. H. McDonald. Gilbert R. Osmun. George L. Maltz Henry H. Aplin Moses Taggert Joseph Estabrook. John Robinson. Robert G. Baird. Roscoe D. Dix Henry S. Raymond Wm. McPherson. C. V. R. Pond	66 66 66 66 66 66 66 66 66	Appointed by Appointed by Jan. 1, 1887	Governor	1,500 800 2,000 2,500 2,000

JUDICIARY, SUPREME COURT.—Chief Justice, James V. Campbell, term expires Dec. 31, 1887. Associate Justices, Thomas R. Sherwood, term expires Dec. 31, 1893; John W. Champlin, term expires Dec. 31, 1891; Allen B. Morse, term expires Dec. 31, 1893; elected by the people for 8 years; salary of each, \$4,000. Clerk of Supreme Court, Charles C. Hopkins, \$3,000.

Amount of State Debt, Funded, Oct. 1, 1886, \$243,149.97, \$231,000 due in 1890 at 7 per cent; \$12,149.97 past due, not presented; interested stopped.

Amount in sinking fund Oct. 1, 1886, is \$231,000.

State Receipts for year ending Oct. 1, 1886, \$3.046,999.27.

State Expenditures for year ending Oct. 1, 1886, \$2,895,252.97.

Amount raised by taxation last year, \$1,202,161.67; of which no less than \$812,712 was derived from tax on railroad corporations.

Amount of taxable property as assessed in 1886: Real and personal, \$849,921,063.

Amount of taxable property as assessed in 1886: Real and personal, \$849,921,063. Total value as fixed by State Board of Equalization, \$945,000,000, in 1886, Rate of State tax 12.72 cents on each \$100 of valuation.

There is no poll-tax levied.



#### STATE OF MINNESOTA.—St. Paul.

STATE OFFICERS.	Name.	Term of Office.	Term began.	Term ends.	Salary
Governor Lieutenant-Governor Secretary of State	Andrew R. McGill Albert E. Rice Hans Mattson	2 years.	Jan. 3, 1887	Jan. ?, 1889	1,800
	Joseph Bobletter. W. W. Braden Moses E. Clapp	4 years.	 Appointed by	Jan. 5, 1891	2,000
Supt. Pub. Instruction. Adjutant-General Public Examiner	Francis W. Seeley H. M. Knox		Appointed by	"	2,50 1,50 3,00
Insurance Commiss'r Comm'r of Statistics	Horace Austin G. L. Becker	2 years.		Jan. 4, 1887	2,00 2,00 3,00 3,00
Railroad Commiss'rs	John L. Gibbs W. H. H. Taylor.	3 years.	Jan. 4, 1884 Appointed by	"	8,00 2,00

JUDICIARY, SUPREME COURT.—Chief Justice, James Gilfillan; salary, \$4,500. Associates, John M. Berry, William Mitchell, D. A. Dickinson, Charles E. Vanderburg; salary of each, \$4,000; term, 6 years; elected by the people. Clerk of the Supreme Court, John D. Jones.

Amount of State debt, July 31, 1886, \$4.026,000 (funded), bearing chiefly 416 per cent interest. Of this amount \$2,261,000 is held as a permanent investment by the School

Fund, etc., and is not a State debt.

runu, esc., and is not a State Geot.
State Receipts for year ending July 31, 1886, \$3,134,718.94.
State Expenditures for year, \$2,816,719.23.
Amount raised by State Taxation same year, ending July 31, 1886, \$658,997.85.
Amount of taxable property as assessed, 1885: Real, \$386,547,887; personal, \$79,204,-827; total, \$465,752,214.
Rate of State tax, 18 cents on \$100.

The taxes for all purposes, State, county, and town, have averaged 17.8 mills on the dollar, \$1.73 on \$100. No capitation or poll tax is levied.

### STATE OF MISSISSIPPI .- Jackson.

STATE OFFICERS.	Name.	Term of Office.	Term began.	Term ends.	Salary
GevernorLieutenant Governor	Robert Lowry G. D. Shands	4 years.	Jan. 4, 1886.	Jan. 6, 1890	\$4,000 800
	G. M. Govan	"	66	44	2.500
Treasurer		"	44	"	2,500
Auditor	W W Stone	44	44	**	2,500
Attorney-General			- "	"	2,500
Supt. of Pub. Educat'n	J. R. Preston		"	- 66	2,000
Comm'r of Agriculture	J. 20. 210500E	1			-,,,,,
and Immigration	E. G. Wall		"	44	1,000
Commission'r of Lands	P. Doherty	2 "	April 1, 1882.	April 1, 1884.	
Adjutant-General		4 "	Appointed by		500
State Librarian			Jan. 3, 1884.		800
(	I. M. Stone	1			2,500
Railroad Commiss'rs	W. McWillie	1			2,500
	W. B. Augustus		. <b></b>	. <b>.</b>	2,500

JUDICIARY, SUPREME COURT.—Chief Justice, J. A. P. Campbell. Associate Justices, J. M. Arnold, Timothy E. Cooper; term of office, 9 years; appointed by the Governor and Senate; salary of each, \$3.500. Clerk. Oliver Clifton.

Amount of State Debt. January 1, 1886, \$3,178,693,61.

The report of the State Treasurer, January 1, 1886, says that to arrive at a correct understanding of the financial condition it is necessary to deduct the amounts due

understanding of the manical condition it is necessary to deduct the amounts due the Chickasaw and Common School Funds, upon which only the annual interest is to be paid. Subtracting these amounts, \$2,178.378.68, and the agricultural scrip fund (permanent), \$227,180, there remains only \$773,166.93 as the net State Debt of Mississippi according to the official statement.

State Receipts for year ending January 1, 1886, \$902,142.50.
State Expenditures for year ending January 1, 1886, \$904,494.79.

Amount raised by taxation same year, \$605,611.08.

Amount of taxable property as assessed 1886: Real, \$87,282,454; personal, \$38,-454.384; total, \$125,736,838.

Rate of State tax on \$100, 25 cents.
Of the State taxes collected, \$71,995.53 was from tax on railroads and express, telegraph, insurance, and banking companies; \$120,050 from licenses to retail liquor; \$25,418 from a "Privilege tax" on merchants, lawyers, banks, hotels, showed, bec. \ A poll-tax of \$1 is imposed on males from 21 to 55 years for the school fund; pro-

ducing \$198,260 in 1885.

STATE OFFICERS.	Name.	Term of Office	Term began	. Term ends.	Salary.
Governor Lieutenant-Governor Secretary of State Treasurer Adjutant-General Supt. of Public Schools Register of Lands Railroad Comm'rs Supt. of Insurance Dep. State Law Librarian	Alb. G. Morehouse Michaelk. McGrath James M. Seibert. John Walker. James C. Jamison. Wm. E. Coleman. Robert McCulloch. Breathitt. James Harding. Wm. G. Downing. Alfred Carr.	At 4 yrs. 6 yrs.	pleasure of Jan., 1888 Jan. 12, 1888 Jan., 1888 Jan., 1888 Jan., 1888	theGovernor. Jan., 1887. Jan. 12, 1889. Jan., 1887. Jan., 1889. Jan., 1891.	3,000 3,000 3,000 3,000 3,000 3,000 3,000 3,000

JUDICIARY, SUPREME COURT.—Chief Justice, Theodore Brace, term expires Dec. 31, 1896; Associate Justices, Thomas A. Sherwood, term expires Dec. 31, 1892; Elijah H. Norton, term expires Dec. 31, 1888; Robert D. Ray, term expires Dec. 31, 1890; Francis M. Black, term expires Dec. 31, 1894; Elected by the people, one every two years. Salary of each, \$4,500. Clerk, Henry W. Ewing, \$3,000.

Amount of State Debt, Nov. 9, 1885, \$11,309,000; all bearing 6 per cent interest. Besides this, Missouri has \$3,000,000 of State Bonds issued to the Hannibal and St. Joseph R. B. Co., the interest on which is paid by the Company.

State Receipts for year ending Jan. 1, 1885, \$2,928,356.

State Expenditures for the year, \$2,730,988. Amount raised by taxation, \$2,839,523. Amount of taxable property as assessed, 1884; Real, \$496,730,663; Personal, \$187,145,751. Railroad and telegraph property (separately taxed). \$41,898,845. Total, \$725,775,250.

Railroad and telegraph property (separately taxed), \$41,898,845. Total, \$725,775,259. Rate of State Tax, 4 mills on \$100. There is no capitation tax.

#### STATE OF NEBRASKA .- Lincoln.

STATE OFFICERS.	NAME.	Term of Office	Term began.	Term ends.	Salary.
Governor Lieutenant-Governor Secretary of State Treasurer Auditor of Pub. Acc'ts. Attorney-General Supt. of Pub. Instruct'n Adjutant-General Sec. Board of Agricult.	H. H. Shedd George L. Laws C. H. Willard H. A. Babcock William Leese George B. Lane J. C. Bonnell	66 66	66 66 66 66	Jan. 8, 1889	\$2,500 \$6 a day \$2,500 \$2,500 \$2,000 \$300 \$1,000
Commissioner of Public Lands and Buildings. State Law Librarian	Joseph Scott	2 vrs.	Jan. 6, 1887.	Jan. 3, 1889.	2,000

JUDICIARY, SUPREME COURT.—Chief Justice, Samuel Maxwell; Associate Justices, Amasa Cobb, M. B. Reese. All elected by the people for 6 years. Salary of each, 82.500. Clerk, Guy A. Brown.

Amount of State Debt, December 1, 1886, \$449,267.35, drawing 8 per cent. interest, besides \$50,000 to relieve grasshopper sufferers, drawing 10 per cent.

Amount in Sinking Fund, \$64,781.87. State receipts for year ending December 1, 1886, \$3,323,844.10. State Expenditures for same year, \$2,822,808.33.

Amount raised by taxation, year ending December 1, 1886, \$1,117,934.58.

Amount of taxable property assessed, 1886; Real and personal, \$143,932,570; rairoad, \$19,567,298; total, \$163,499,668. Rate of State tax, 7.25-40 mills on the dollar, or 7634 cents on \$100. A poll tax of \$3 is imposed in cash or road labor, on males between 21 and 50.

# STATE OF NEVADA.—Carson City.

Fovernor		Jan. 3, 1887.	Jan. 5, 1891.	
Lieutenant-Governor H. C. Davis		"		8,000
Secretary of State J. M. Dormer	.  "	- "		2,400
Freesurer George Tufly		- "	66	8,000
Comptroller J. F. Hallock		46	**	2,400
Attorney-General J. F. Alexander		16	44	2,400
Adjutant-General LtGov. ex-officio.		l		
Supt. Pub. Instruction. W. C. Dovey				
Surveyor-General John E. Jones				
State Librarian Lt. Gov. ex-officio.				

#### STATE OF NEVADA-Continued.

JUDICIARY, SUPREME COURT.—Chief Justice, O. R. Leonard; Associate Justices, C. H. Belknap, Thomas P. Hawley. Salary of Chief Justice, \$7,000; of associates, \$6,000. Elected by the people for 6 years. Clerk Supreme Court, C. F. Bicknell, 4 years. Salary, \$3,000.

Amount of State Debt. November 22, 1886; funded, \$409,898, at 4 per cent.

State Receipts for year ending January 1, 1886, \$465,769. State Expenditures for same year, \$516,861.

Amount of Taxable Property, as assessed, 1885: Real and Personal, \$43,596,233. A Poll Tax of \$2.00 is imposed on male residents, from 21 to 60 years, and the Legislature may make such payment a condition of the right of voting.

#### STATE OF NEW HAMPSHIRE-Concord.

STATE OFFICERS.	Name.	Term of Office	Term began	Term ends.	Salary.
Governor	Moody Currier	2 yrs.	June 4, 1885	June 2, 1887.	\$1,000
Secretary of State Treasurer	A. B. Thompson	2 yrs.	June 4, 1885	June 1, 1887.	800 & fees 1,800
Attorney-General Supt. Pub. Instruction	J. W. Patterson	5 "	June 23, 1886	June 22, 1888.	2,200 2,500
Insurance Commiss'er. Commis'r of Statistics.	J. A. Watson, M.D.	4 "	Sept. 15, 1883	July 20, 1887. Sept. 14, 1887.	2,000
Railroad Commiss'rs		3 "	Sept. 20, 1885	Oct. 1, 1889. Sept. 19, 1888.	2,200
Adjutant-General			July 15, 1879		2,000 1,000 1,000
Sec. Bd. of Agriculture State Librarian					1,000

JUDICTARY, SUPREME COURT.—Chief Justice, Charles Doe. Salary, \$2,900. Associate Justices, George A. Bingham, Isaac N. Blodgett, William H. H. Allen, Isaac W. Smith, Lewis W. Clark, Alonzo P. Carpenter. Appointed by Governor and Council. Term of office, until 70 years of age. Salary, \$2,700 each.

Amount of State Debt, June 1, 1886: funded, \$2,926,600, interest at 6 per cent.; un-

funded debt, \$100.

funded debt, \$100.

State Receipts for year ending June 1, 1886, \$500,196.97.

State Expenditures, year ending June 1, 1886, \$474,990.54.

Amount raised by taxation last year, \$400,000.

Amount of taxable property as assessed, 1885: Real, \$130,298,843; Personal, \$67,-823,711; railroad, \$13,596,711; total, \$231,699.265.

Rate of State Tax, year ending April 1, 1885, 19c. on each \$100 for State purposes.

Average rate for all purposes, including State, county, town, highway, and school taxes, \$1.40 on \$100. A poll-tax (local) may be imposed on all males between the ages of \$1 and 70 of 21 and 70.

#### STATE OF NEW JERSEY.—Trenton.

STATE OFFICES.	Name.	Term of Office	Term began.	Term ends.	Salary.
Governor. Lieutenant-Governor. Secretary of State and Com'r of Insurance. Treasurer. Comptroller. Attorney-General. Supt. Pub. Instruction. Adjutant-General Com'r Labor Statistics. State Librarian.	Henry C. Kelsey J. J. Toffey Edw'd L. Anderson John P. Stockton. Edwin O. Chapman Wm. S. Stryker James Bishop	5 yrs. 3 " 5 " 5 " 5 "	April 1, 1882. Jan. 5, 1885. Mar. 16, 1885. April 5, 1882. Appointed by Appointed by	April 1, 1887. March, 1888. Mar. 16, 1888. April 5, 1887. Bd. Educat'n. Governor. April 2, 1888.	\$6,000 4,000 4,000 7,000 8,000 1,200

JUDICIARY, SUPREME COURT.—Chief Justice, Mercer Beaaley. Salary, \$7,500. Associates, Alfred Reed, Joel Parker, Edward W. Scudder, Bennet Van Syckel, David A. Depue, ates, Afred Reed, Joel Parker, Edward W. Scudder, Bennet Van Syckel, David A. Depue, Jonathan Dixon, M. M. Knapp, William J. Magle; appointed by the Genate; salary of each, \$7,000. Term of office, 7 years. Olerk, Benjamin F. Lee. Okaneellor, Theodore Runyon; term, 7 years; salary, \$10,000. Amount or State Debt, Nov. 1, 1885: War bonds, total, \$1,591,800, bearing 6 per cent interest. The debt is payable \$100,000 each year.

State Receipts for year ending November 1, 1885, \$1,171,814.28.

State Expenditures for year, \$1,168,900.48.

Amount raised by taxation, year ending Nov. 1, 1885, \$1,016,871.99.

Rate of State Tax, 245 mills on the dollar. Valuation of property, 1885; Real and personal, \$565,587,956. All the taxes in 1885 were raised from railroad and other corporations.

perations.

STATE OFFICERS.	NAME.	Term of Office.	Term	began.	Tern	n ends.	Salary.
Governor	David B. Hill	3 years.	Jan.	1, 1886	Jan.	1, 1889	\$10,000 & house
Lieutenant-Governor Secretary of State	Frederick Cook	2 "		16 16	Jan.	" 1, 1888	5,000
Treasurer Comptroller Attorney-General	Alfred C. Chapin Denis O'Brien	":		16 16		" "	6,000 5,000
Supt. Pub. Instruct'n Adjutant-General State Librarian	Josiah Porter Henry A. Homes	"				1889	8,000 2,500
State Engineer Supt.Insurance Dept	Elnathan Sweet, Jr Robert A. Maxwell John D. Kernan	2 " 8 "	Jan. Dec.	1, 1886 15, 1886		1, 1888 15, 1889	7,000
Railroad Commis-	William E. Rogers. John O'Donnell	}		• • • • • • • • • • • • • • • • • • • •		•••••	8,000 each.

JUDICIARY, COURT OF APPEALS.—Chief Justice, William C. Ruger; term of office, 14 years; elected by the péople; salary, \$7,500. Associate Judges, Charles Andrews, Rufus W. Peckham, Robert Earl, George F. Danforth, Charles A. Rapallo, Francis M. Finch; term, 14 years; elected by the people; salary of each, \$7,000, besides \$2,000 for expenses. Clerk of Court of Appeals, Edwin O. Perrin; salary, \$5,000. Amount of State debt, October 1, 1886, \$9,327,204.87; all being canal debt, bearing 6 per cent. gold interest, and redeemable 1887 to 1893. Amount in Sinking Fund, October 1, 1886, \$5,051,073.82.

State Receipts for year ending October 1, 1885, \$15,237,533.39. State Expenditures same year, \$15,829,124.97.

Amount raised by taxation, year ending October 1, 1886, \$9.512.812.91.

Amount of taxable property as assessed, 1886: Real, \$2.899,899,062; personal, \$324,-783,281; total, \$3,224,682,343. Rate of State Tax, fiscal year, 1885, 2.89 mills to the dollar, or 29% cents on \$100.

The State tax was divided as follows: For schools, 1 mill; for general purposes,

14% mills.

The newly imposed tax on corporation produced \$1.477,723, during the fiscal year 1886. It is expected to yield \$2,000,000 a year when fully enforced. There is no capi-

# NORTH CAROLINA.—Raleigh.

STATE OFFICERS.	Name.	Term of Office.	Term began.	Term ends.	Salary.
Governor	Alfred M. Scales	4 years.	Jan. 5, 1885	Jan. 1, 1889	\$3,000
Lieutenant-Governor		- 5	","	""	
Secretary of State		"	"		2,000
Treasurer		44	"	44	3,000
Auditor		"		44	1.500
Attorney-General			( **	44	1,500 2,000
Supt. of Pub. Education	Sidney M. Finger		"	- 44	1,500
Adjutant-General	Johnston T. Jones.	1	**	"	600
Com'r of Agriculture	Montford McGehn	1	"	44	2,000
Commiss'er of Lands.	Secretary of State.		1		
State Librarian	J. C. Birdsong	1	1	"	750

JUDICIARY, SUPREME COURT.—Chief Justice, W. N. H. Smith; Associate Judges, Thos. S. Ashe, A. S. Merrimon; term, 8 years; elected by the people; salary, \$2,500 each; Clerk, William H. Bagley.

By Funding Law of February, 1879, the sum of \$12,683,045 of the State debt was recognized as valid, and ante-war bonds funded at 40 per cent of face values, while new R. R. bonds were scaled at 25 per cent of their face, and funding bonds of 1806 and 1808 at 15 per cent of face value. All the new consolidated bonds run 30 years, at 4 per cent, the first coupon of 2 per cent having been paid January 1, 1881. The sum becomber 1, 1886, is \$3,045,036, cancelling the sum of \$10.507,045 of the old bonds. Old bonds still outstanding, \$2,120,000. Other bonds of the State, amounting to about \$13.000,000, were unprovided for in this compromise.

State Receipts for year ending December 1, 1886, \$835,421.03.

State Expenditures for the year ending December 1, 1886, \$1,172,652.31. Amount raised by taxation, 1886, \$691,601.03.

Amount of taxable property as assessed: Real, \$124,135,377; personal, \$77,087,346 total, \$201,222,723.

Rate of State Tax, 1885, 334 mills on the dollar, or 371/2 cents on \$100.

A capitation tax of 84 cents is imposed on each male, between 21 and 50 years, for support of schools and of the poor. Digitized by GOOGLE

STATE OFFICERS.	Name.	Term of Office	Term began.	Term ends.	Salary.
Governor	Joseph B. Foraker.	2 vrs.	Jan. 11, 1886.	Jan. 9, 1888.	\$4,000
Lieutenant-Governor			Jan. 11, 1886.		800
Secretary of State			Jan. 10, 1887.		8,000
Treasurer	John C. Brown		Jan. 11, 1886.	Jan. 9, 1888.	8,000
Auditor			Jan. 14, 1884.	Jan. 9, 1888.	8,000
Attorney-General			Jan. 11, 1886.	Jan. 9, 1888.	2,000
Adjutant-General		2	Jan. 11, 1886.	Jan. 9, 1888.	2,000
State Commissioner of		i			_
Common Schools			Jan. 10, 1887.		
Supt. Insurance Dep't.	Henry J.Reinmund	8 "	June 3, 1884.	June 3, 1887.	3,000
Railroad Commission'r	Henry Apthorp	5 "	Mar. 12, 1885.		2,000
Sec B'd. of Agriculture	L. A. Bonham		At pleasure	of Board.	2,000
State Liorarian					1,500
Com'r Labor Statistics.	Larkin McHugh	5	April 12, 1885.	April 12, 1887.	2,000

JUDICIARY SUPREME COURT.—Chief Justice, Selwyn N. Owen, 5 years from February 9, 1884. Associate Justices, Marshall J. Williams, 5 years from February 9, 1887; Thaddeus A. Minshall, 5 years from February 9, 1886; William T. Spear, 5 years from February 9, 1888; F. J. Dickman, 5 years from February 9, 1885; elected by the people; salary, \$3,500. (The salaries of Judges of the Supreme Court have been increased to \$5,000, not to take effect during the term of present incumbents.) Clerk,

Creased to \$0,000, not to take energy during the sorm of process. Urban H. Hester, 3 years, \$2,000.

Amount of State Debt, funded, November 15, 1885, \$3,720,229.19; Canal Loan payable after December 1st, 1866, 6 per cent., \$2,276,214; sundry small loans, bearing 4 per cent. interest, maturing 1885–1888, \$1,475,000.

Amount in Sinking Fund, November 15, 1885, \$130,236.29.
State Receipts for year ending November 15, 1885, \$5,067,530.47.
State Expenditures for year 1885, \$5,590.209, 43.
Amount raised by taxation in 1885, \$4,621,373.24.

Amount of taxable property as assessed, 1885: Real, \$1,160,165,882; personal, \$509,903,986; Total, \$1,670,079,868. Rate of State Tax, 29 cents on \$100, or 2.9 mills to the dollar

Besides the State Tax, there were levied in 1885, county taxes, \$8,527,843; city taxes, \$7,771,601; school taxes, \$7,771,019; township taxes, \$1,152,015; total taxes for all purposes, \$33,944,823.

poses, \$33,944,828.

The debts of Ohio counties, cities, and towns amounted to \$53,290,398 in 1885.

Value of items taxed as personal property, 1885: Horses, \$44,501,659; cattle, \$29,490,185; sheep, \$9,345,819; hogs, \$4,942,919; mules, \$1,514,501; carriages, 88,468,252; watches, \$2,341,722; pianos and organs, \$5,025,346; merchants' stock, \$45,443,947; manufacturers' stock, \$17,059,524; moneys and credits, \$141,908,232; property of banks and corporations, \$105,580,309. Number of dogs taxed (\$1 each, per annum), 207,393; of the dog-tax, \$99,786 was paid to counties for sheep killed and injured, and \$55,620 paid into the School fund, of the counties in which the tax was levied.

The Constitution prohibits the levying of any Poll tax for State or county purposes.

#### STATE OF OREGON.—Salem.

STATE OFFICERS.	Name.	Term of Office	Term began.	Term ends.	Salary.
GovernorLieutenant-Governor Secretary of State, Au-	Sec. of State, ex-off.				\$1,500
ditor, and Comptroller Treasurer	George W. McBride George W. Webb	4	Jan. 10, 1887.	Jan., 9, 1891.	1,500 800
Attorney-General Supt. of Pub. Instruct'n Commiss'ers of Lands.	E. B. McElroy Board composed of Gov'r, Sec., and	4 yrs.	Jan. 10, 1887.	Jan. 9, 1891.	1,500
State Librarian	Treas. of State J. P. Putnam	2 yrs.	Jan. 20, 1885.	Jan. 20, 1887.	500

JUDICIARY SUPREME COURT.—Chief Justice, William P. Lord: Associate Justices, Reuben S. Straham, term 6 years, from July, 1886; William W. Thayer, term 6 years, from 1886; William W. Thayer, term 6 years, from 1886; William W. Thayer, term 6 years, from 1886; William W. Thayer, term 6 years, from from January 1, 1884; elected by popular vote; salary of each, \$2,000. Clerk of Supreme Court, J. A. Stratton.

Amount of State Debt, \$110,000.

State Receipts for year ending December 31, 1885, \$277,996.38. State Expenditures for two years, \$277,996.38. Amount raised by taxation in 1885, \$239,279.96.

Amount of taxable property as assessed, 1885: real and personal, \$77,188,694. Rate of State Tax, 1885, 3.10 mills on the dollar, or 31 cents on \$100. A Poll-tax is levied on male inhabitants between the ages of 21 and 50.

# STATE OF PENNSYLVANIA.—Harrisburg.

STATE OFFICERS.	Name.	Term of Office	Term began.	Term ends.	Salary
Governor Lieutenant-Governor Secretary of State. Treasurer Auditor-General Sec'y of Internal Affairs Attorney-General Adjutant-General Supt of Pub Instruct'n InsuranceCommission'r State Librarian	William T. Davies.  Matthew S. Quay. A. Wilson Norris Thomas J. Stewart Louis C. Cassidy Pressly N. Guthrie. E. E. Higbee. J. M. Forster Edward Stuck	2 yrs. 3 " 4 " 4 yrs. 3 " 4 "	Pleasure of May 3, 1886 May 6, 1884 May 2, 1887 Pleasure of Pleasure of Or pleasure May 4, 1885 Or pleasure	Governor May 7, 1888 May 8, 1887 May 4, 1891 Governor Governor Of Governor May 1, 1888 of Governor	5,000 8,000 8,000 8,500 2,500 2,500 8,000

JUDICIARY, SUPREME COURT.—Chief Justice: Ulysses Mercur, to Jan., 1887, salary, \$8.500; Justices: Isaac G. Gordon, to Jan., 1888; Edward M. Paxson, to Jan., 1896; John Trunkey, to Jan. 1, 1899; James P. Sterrett, to Jan., 1900; Henry Green to Jan., 1902; Silas M. Clark, to Jan., 1904. Elected by the people for 21 years. Salary, \$8,000 each.

Amount of State Debt, Jan. 1, 1885: Funded, \$19,084,288; unfunded, \$880,718.86. the funded debt \$7,767,800 drew 5 per cent. interest, and \$11,450,000 drew 314 and 4 per

cent.

The State held Jan. 1, 1885, in stocks of incorporated companies, \$5,160,918; in sinking fund, \$3,474,801; net public debt over and above assets, \$10,448,678.60.

State Receipts for year ending Dec. 1, 1886, \$7,520,711.18 (exclusive of loans).

State Expenditures for year ending Dec. 1, 1886, \$7,203,295.42 (exclusive of s'k'g fund).

Amount raised by taxation, \$6,495,704.26 for State purposes. Aggregate taxes for all purposes, general and local, \$38,000,000.

Amount of taxable property as assessed: Real estate (not taxed by the State) \$1,697,202,153; personal property (including corporations, \$1,200,000,000,), \$1,463,814,762.

Rate of State tax, 40 cents on \$100.

No tax is levied in Pennsylvania on real estate for State purposes. Tax on personal property to w valuation current. produced only \$674,624 in 1886, out

No tax is levied in Pennsylvania on real estate for State purposes. The tax on personal property, at the very low valuation current, produced only \$674,624 in 1886, out of total tax receipts of over \$6,000,000. Most of the large revenues of the State are derived from taxes on corporations. Witness the following: Tax on capital stock of corporations in 1886, \$729,030; tax on gross receipts, \$1,210,583; tax on bank stock, \$415,866; commutation of tonnage tax (Penn. R.R.Co.), \$460,000; collateral inheritance tax, \$662,976; license taxes, \$947,361; tax on nearly specific tax on loans, \$284,899; tax on writs, wills, deeds, charters, etc., \$118,462; tax on foreign insurance companies, \$334,855.

A State or county tax must have been paid by each elector within 2 years, but there

is no State poll-tax.

# STATE OF RHODE ISLAND.—Newport.

STATE OFFICERS.	Name.	Term of Office	Term	began.	Terr	n ends.	Salary
Governor Lieutenant-Governor Secretary of State. General Treasurer State Aud. & Ins. Com'r Railroad Commissioner Attorney-General. Adjutant-General Com'r Public Schools State Librarian.	J. M. Addeman Samuel Clark Samuel H. Cross Walter R. Stiness. Edwin Metcalf Elisha Dyer, Jr T. B. Stockwell	" " " " " " " Elect	May Dec. May Feb.	Board	June Dec. May Feb. of Ed	24, 1887 " 1, 1887 24, 1886 24, 1887 7, 1887 ucation.	500 2,500 2,500 2,500 500 2,500 600 2,500

JUDICIARY, SUPREME COURT.—Chief Justice: Thomas Durfee. Associate Justices: Pardon E. Tillinghast, Charles Matteson, John H. Stiness, George A. Wilbur. Salary of Chief Justice, \$4,600; Associate Justices, \$4,000 each. Term, practically for life. Elected by the General Assembly. "Each Judge shall hold his office until his place be declared vacant by a resolution of the General Assembly to that effect." Amount of State Debt, October 23, 1886; \$1,341,000, funded, interest 6 per cent.; unfunded debt, none; amount in sinking fund, \$570,414.25.
State Receipts for the year rending Jan. 1, 1886, \$827,001.41.
State Expenditures for the year 1885, \$851,682.82.
Amount raised by taxation in 1885, \$831,059.24.
Amount of taxable property as assessed! State valuation: Real, \$243,655.199. possonal, \$84,872,369; total, \$328,530,559.
Rate of State Tax, 12 cents on each \$100 of State valuation.
Electors must pay a registry poll-tax of \$1 before voting, unless paying a property

Electors must pay a registry poll-tax of \$1 before voting, unless paying a property

tax.

STATE OFFICERS.	Name.	Term of Office.	Term began.	Term ends.	Salary.
	Jno. P. Richardson.	S Acets	Dec. 4, 1886	Dec. 1888	\$8,500 1,000
	Wm. L. Mauldin W. Z. Leitner				
Secretary of State	Isaac S. Bamberg				2,100 2,100
Comptroller-General	W. E. Stonev	**	"		2,100
Attorney-General	Joseph H. Earle	"	**		2,100
Supt. of Pub. Education	James H. Rice	• •	•	44	2,100
Com'r of Agriculture	A. P. Butler	**	::		2,100
Adjt.& Inspector Gen.	W. L. Bonnam, Jr.,	e "			1,500
Railroad Commiss'rs	L. P. Jewey	4	harr fo' 1009	Jan. 10, 1889 Jan. 10, 1887	l::::::
Talli Can Commiss 15	D. P. Duncan	ē "	Jan. 10, 1885	Jan. 10, 1891	
State Librarian	James T. Sims	2 ''	Dec. 4, 1884	Dec. 1886	625

JUDICIARY, SUPREME COURT.—Chief Justice, W. D. Simpson, from July 29, 1880, salary \$4,000. Associate Justices, Henry McIver, term, 6 years, from July 31, 1884; Samuel McGowan, term, 6 years, July 29, 1882; elected by the Legislature; salary of each, \$3,500. Clerk, A. M. Boozer, \$1,000.

Amount of State Debt, November 1, 1885: funded, \$6,123,907.79; unfunded, \$398,980; Sinking Fund \$28,485,68.

Sinking Fund, \$86,485.68.

By exchange of the old bonds of the State for new ones, by Funding Act of 1878, on By exchange of the old bonds of the State for new ones, by Funding Act of 1878, on the basis of scaling the debt at 50 cents on the dollar, there had been converted, up to November 1, 1882, the sum of \$5,449,768, at the new valuation. The whole funded debt draws 6 per cent. interest, and is redeemable in 1898.

State receipts for year ending November 1, 1885, \$1,065,000.64.

State Expenditure for same year, \$831,494.28.

Amount raised by taxation last year, \$622,422.89.

Amount of taxable property as assessed in 1885: Real, \$87,649,142; personal, \$47,060,875; railroad property, \$15,263,348. Total, \$149,973,365.

Rate of State tax, 514 mills on \$1.00. There is a State Tax on Polls of \$1.00.

### STATE OF TENNESSEE - Nashville

				Salary.
Robert L. Taylor John Allison	2 years.	Jan. 15, 1887	Jan. 15, 1889	\$4,000 1,800 & fees.
P. P. Pickard	Q " "	# #	u. u.	2,750 2,750
Г. Н. Paine	2 " 2 "	66 66	44 46	3,000 1,800 1,200
		 Feb. 22, 1883	" Feb. 22, 1887	8,000 Fees.
	2 " 2 "	()		1,000
	ohn Allison.  J. W. Thomas.  P. P. Pickard.  J. Lea.  J. H. Paine.  W. Cantrell.  A. J. McWhirter.  W. S. Winbourn.	W. Thomas	Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   Marcon   M	W. Thomas

JUDICIARY, SUPREME COURT.—Chief Justice, W. C. Falkes; Associates, W. C. Caldwell, B. L. Snodgrass, Peter Turney, W. H. Lurton; term of office for each, 8 years; elected by the people; salary of each, \$4,000.

Amount of State debt, January 1, 1886, principal and interest about \$17,000,000.

By the Compromise and Funding Act of May 20, 1892, Tennessee funded its "legally issued bonds," with all accrued interest thereon, at 60 per cent of the face value, in new 30-year bonds of 1892, bearing 3 per cent for two years, 4 per cent next two years, 5 per cent for next two years, and 6 per cent for remaining 24 years. About eight millions of these compromise bonds were issued up to July, 1883. The State Legislature in 1883 repealed this act, and funded the debt at 50 per cent face value, with 3 per cent interest, except the old State debt proper of \$2,118,000, for which new force cent bonds are issued at face value. The to Innure 1, 1898, \$20,000,000 bonds. 6per cent. bonds are issued at face value. Up to January 1, 1886, \$22,000,000 bonds have been funded, leaving about \$5,728,000 unfunded.
 State receipts, for two years ending December 19, 1886, \$3,228,768.36.

State expenditures, for two years ending December 19, 1886, \$3.201,300.98.

Amount raised by taxation, 1886: State, about \$1,000.000. of which merchants' licenses paid \$115,789; tipplers' licenses, \$141,533; other privilege taxes, \$77,000, and about \$500,000 property-tax.

Amount of property as assessed, 1886: real and personal, \$224,909,179; railway property, \$31,547,582. Rate of State Tax, 1886, 40 cents on each \$100.

A State Poll-tax of \$1.00 is levied for schools, producing in 1880 \$232,472.

STATE OFFICERS.	Name.	Term of Office	Term	began.	Terr	m ends.	Salary.
Governor LieutGovernor	Lawrence S. Ross	2 years.	Jan.	18, 1887.	Jan.	10, 1889.	\$4,000 \$5 day
Secretary of State		**	'A.101	ointed	by G	overnor.	
Treasurer	Frank R. Lubbock.		Jan.	13, 1887.	Jan.	10, 1889.	2,500
Comptroller				"		46.	2,500
Attorney-General	S. Hogg	"		::		"	2,000
Adjutant-General Supt. Pub, Instruc'n.	W. H. King			"		"	2,000 2,500
Com'sioner of Lands	R M Hall	44	Jan.	15, 1885.	Jan.	13, 1887.	2,500
Com. of Insurance		44		"		","	2,000
Railroad Commis'r	James H. Britton	"		"		"	3,000

JUDICIARY, SUPREME COURT.—Chief Justice, Asa H. Willie; Associate Justices, John W. Stayton, R. R. Gaines. Term, 8 years. Elected by the people. Salary, \$3,500 each.

Amount of State debt, November 1, 1885, \$1,237,730, in State bonds, bearing 4, 5, 6,

and 7 per cent. interest.

State receipts for year ending September 1, 1886, \$2.114,031.40.
State expenditures for year ending September 1, 1886, \$1,635.410.14.
Amount raised by taxation same year, \$1,538,913 (one fourth of which was transferred to the School Fund); of the gross taxes collected, no less than \$847,753 was raised from special taxes on occupations, and of this, license and liquor taxes paid

\$580,000. Amount of taxable property as assessed, 1884: real, \$347,846,953; personal, \$214,-256,370; railroad, \$40,461, 874; telegraph, \$505,720. Total, \$603,606,917. Among the items of personal property assessed were 6,517,529 cattle, valued at \$81,052,616; sheep. \$9,281,690; horses and mules, \$32,109,577; merchandise, \$22,347,981; and money, \$12,635,666. The average taxed value of land per acre was \$2.32 in 1894, Rate of State tax, 3.75 mills on the dollar, or 37½ cents on each \$100. The public domain of Texas (which alone of all the States retained control of its public lands upon admission into the Union) still embraces more than 67,000,000 acres, or a territory larger than the entire surface of any State in the Union, except

California and Nevada.

In addition to the tax of 87% cents the \$100 on property, there was levied a poll-tax of 50 cents on every male between 21 and 60 years, one half of which, with the fourth of the ad-valorem tax, is expended for free schools.

# STATE OF VERMONT.—Montpelier.

STATE OFFICERS.	NAME.	Term of Office.	Term began.	Term ends.	Salary.
Lieutenant-Governor Secretary of State Treasurer Auditor Inspe'r of Fin'ce, Sav- ing's-B'ks & Trust Cos Commiss' er of Taxes Railroad Commis'ner	W. P. Dillingham Thomas O. Seaver	"	Elected by Oct. 7, 1886 Elected by Appointed by	 Legislature.	\$1,500 \$6 day \$1,700 1,700 2,000 500 -1,000 500 750
Adjutant-General Insurance Commissi'rs Supt. of Pub. Instruc'n. Sec. B'd of Agriculture State Librarian	Justus Dartt Hiram A. Cutting	"	At pleasure	Dec. 1, 1888 of Board of Trustees	Fees 1,400

JUDICIARY SUPREME COURT.—Chief Justice, Homer E. Royce; Assistants. Jonathan Ross, H. Henry Powers, Wheelock G. Veazey, Russell S. Tatt. John W. Rowell, William H. Walker. Elected by the Legislature for two years from December 1, 1886. Salary, \$3,000 each.

Vermont has no State debt except \$185,500 6-per-cent. bonds, issued to the Agricultural College.

State receipts for year ending August 1, 1886, \$518.461.04.
State expenditures, year ending August 1, 1886, \$380,646.41.
Amount raised by taxation, \$371,697, of which was derived from taxes on corpora-

tions \$200,685, and from real and personal property, \$171,017.

Amount of taxable property as assessed, 1886: real, \$107,264,665; personal, \$49,997, 597; total, \$157,192,962. Railroad companies paid \$87,446 of the taxes levied in 1886. No poll-tax assessed for State purposes. Rate of State tax, 1886, 10 cents on \$100.

#### STATE OF VIRGINIA .- Richmond.

STATE OFFICERS.	NAME.	Term of Office	Term began.	Term ends.	Salary
Governor. Lieutenant-Governor. Secretary of State. Treasurer. Auditor. Secoud Auditor. Atturney-General. Supt. of Pub. Instruct'n Adjutant-General Com'r of Agriculture. Supt. of Land Office. State Librarian. Railroad Commissioner	John E. Massey. H. W. Flournoy A. G. Harmon Morton Marye. Frank G. Ruffin Rufus A. Ayers. J. L. Buchanan James McDonald Randolph Harrison Jos. A. Wingfield Sec'y of State. ex-off.	2 yrs. " 4 yrs.	Jan. 1, 1886.  Jan. 1, 1886.  Jan. , 1886.	Jan. 1 1890. Jan. 1888.	2,000 2,000 3,000 2,000 2,500 2,500 2,500

JUDICIARY, SUPREME COURT.—President of Court, Lunsford L. Lewis; Judges, T. T. Fauntleroy, Robert A. Richardson, Benjamin T. Lacy, Drury A. Hinton. Elected by the Legislature for 12 years. Salary, President of Court, \$3,250; Judges, \$3,000 each. Amount of State Debt, October 1, 1886, funded and unfunded, under Act of Feb. 14,

1882, \$31,415,612.91; ten millions at 8 per cent. balance drawing 6 per cent.

State Receipts for year ending October 1, 1886, \$2,773,497.
State Expenditures for year, \$2,755,036.
Amount raised by taxation, year ending October 1, 1885, \$1.366,948.
Amount of taxable property as assessed, 1885: Real, \$272,956,697; personal, \$84,270; total, \$347,840,967.

834.270; total. \$347.840.967.

Rate of State Tax, 40 cents on the \$100.

Besides the tax on property, Virginia has a capitation tax of \$1, levied on white and colored citizens of 21 years and upwards, producing \$292.967, though the making its payment a condition of suffrage was repealed in 1882; three fourths of above is by law devoted to the support of public free schools; a tax on incomes of one per cent, vielding on \$2,943,150 (the incomes assessed), say \$29,431; a tax on banks, railroads, insurance companies, etc., paying about \$112,000; and a license or liquor tax, yielding in 1879, \$331,688. The Moffet "Bell-Punch" tax on liquors consumed at public bars was repealed in 1880.

# STATE OF WEST VIRGINIA.—Charleston.1

STATE OFFICERS.	Name.	Term of Office	Term began.	Term ends.	Salar <b>y</b>
Governor	E. Willis Wilson None Henry S. Walker	4 yrs.	Mar. 4, 1885.	Mar. 4, 1889.	1,000
TreasurerAuditor	Wm. T. Thompson Patrick F. Duffey	44 44	Mar. 4, 1885.	Mar. 4, 1889.	2,000 & Fees
Supt. of Free Schools Attorney-General Adjutant-General State Librarian	Benj. S. Morgan Alfred Caldwell E. L. Wood do.	  ex-off	Mar. 4, 1885. AdjGeneral	Mar. 4, 1889.	

JUDICIARY, SUPREME COURT.—Presiding Judge, Okey Johnson. Judges, Samuel Woods, Adam C. Snydér, Thomas C. Green; elected by the people for 12 years; salary, \$2,250 each. Clerk, O. S. Long.
West Virginia has no debt (unless the share of that State in the ante-bellum State debt of Virginia is reckoned such), the State Constitution having prohibited the creation of an about the Lordinature execution of the prohibited the creation of an about the Lordinature execution of the prohibited the creation of an about the Lordinature execution of the prohibited the creation of an about the Lordinature execution. tion of any debt by the Legislature, except in an emergency, like rebellion or invasion. After the admission of the State, in 1863, Virginia claimed that one third of her State ebt of \$45,000,000 should be paid by West Virginia, and left out \$15,293,271 in the adjustment of her debt. West Virginia claims that a very much smaller sum is her share and the matter remains unadjusted.

and the matter remains unadjusted.

State Receipts for year ending Oct. 1. 1886, \$1,167,514.46.

State Expenditures for year ending October 1, 1886, \$879,693.86.

Amount of taxable property as assessed, 1886: Real, \$116,746,529; personal, \$42,768, 223; railroad, \$14,488,758; total, \$174,093,510. Rate of State tax, 35 cents on each \$100.

Amount raised by taxation year ending October 1, 1886, \$766,205.00, of which \$42,769 was from license tax, \$32,540 railroad tax, and \$443,000 from property tax. A capitation tax of \$1 is levied for school purposes, producing \$120,715 in 1880.

<sup>1</sup> Norg. The Capital of West Virginia was removed from Wheeling to Charleston, in May, 1885.

#### STATE OF WISCONSIN -- Madison

STATE OFFICERS.	Name.	Term of Office.	Term	Began.	Term Ends.	Salary.
GovernorLieutenant-Governor	Jeremiah M. Rusk. Geo. W. Ryland		•		Jan. 7, 188	\$5,000 1,000
Secretary of State			• •		"	5,000
Treasurer				16		5,000
Attorney-General	C. E. Estabrook				**	8,000
Adjutant-General	Chand. P.Chapman	la	Appor	nted by	the Governo	900
Supt. Pub. Schools	Jesse B. Inayer	z years.	Jan.	o, 1880	Jan. 8, 188	8,700
Sec. State Agr. Soc	Clinton Babbitt	ı year.	Ele	cted by	the Board	2,000
Comm'ers of Lands.	Sec. of State, State	Treas.	& Att	'y-Gen.	ex-officio	
Insurance Commiss'r	Philip Cheek	2 years.	Jan.	3, 1887	Jan. 7, 188	
Railroad Commiss'r.	Atley Petersen	. "		<b></b>		8,000
Comm'r Labor Stat's	Frank A. Flower		. <b></b> .			2,000
State Librarian	John R. Berryman	۱	loggA	nted by	the Governo	2,000

JUDICIARY, SUPREME COURT.—Chief Justice: Orsamus Cole—term expires April, 1892. Associate Justices: William P. Lyon—term expires January, 1894; Harlow S. Orton—term expires January, 1888; David Taylor—term expires January, 1886; John B. Cassody—term expires January, 1890. Elected by the people for a term of 10 years. Salary of each, \$5,000. Clerk, Clarence Kellogg; salary, \$5 a day and fees. Amount of State debt, October 1, 1886; Funded, \$2,252,000, interest 7 per cent, but as it is all converted into certificates of indebtedness to the educational fund, the State is negtically free from debt.

as it is all converted into certificates of indebtedness to the educational fund, the State is practically free from debt.

State Receipts for year ending October 1, 1886, \$1.702.865.50.

State Expenditures for year ending October 1, 1886, \$1.762,468.58.

Amount raised by taxation last year, \$889,855.01.

Tax levied on individual property by the State is almost nominal, most of the revenue being raised from licenses, railroads, and other corporations.

Amount of taxable property as assessed for 1885: Real, \$881,584,252; personal, \$114,564,252; total, \$496,168,504. Rate of State tax, 1,500,000 a mill on the dollar, or 1850 cents on \$100.

#### TERRITORY OF ALASKA.—Sitka.

Officers.	Name.	Term of Office		began.	Term	ı er	nds.	Salary.
Governor U. S. District Judge.	Alf'd P. Swineford Lafayette Dawson.		May Dec.		May Dec.		1889 1889	\$8,000 8,000
*Clerk and Receiv- er of Pub. Moneys. \ U. S. District Att'y	Henry E. Haydon. M. D. Ball.	"		15, 1886 <b>21</b> , 1885			1890 1889	•
II C Mambal and I	Barton Atkins	66		21, 1885			1889	•

\* Clerk of the District Court, and ex-officio Secretary and Treasurer.

\*Clerk of the District Court, and ex-officio Secretary and Treasurer.

The Territory of Alaska was purchased by the United States from the Russian Government in 1867 for the sum of \$7,200,000. By act of Congress in 1870 Alaska was made a military and collection district, the Territory remaining unorganized. The laws of the United States relating to customs, commerce, and navigation were extended over it by act of July 27, 1888, cognizable by the United States Courts of Washington, Oregon, and California, and the same statute made it unlawful to kill furseals except under regulations of the Secretary of the Treasury under lease to the Alaska Commercial Company at \$55,000 per annum.

By act of May 17, 1884, "providing a civil government for Alaska," Congress created a District Government providing for a Governor, a District Court (sitting at Sitka in May, and at Wrangell in November). The clerk of this court is made ex-officio Secretary and Treasurer of the District of Alaska. He is also recorder of deeds, mortgages, and mining claims, and register of wills. A United States Marshal and District Attorney were provided for. The act further creates four Commissioners having the powers of Commissioners of the United States Circuit Courts, and of Justices of the Peace, to reside at four designated settlements in Alaska, to hold courts of record subject to the supervision of the District Dudge in all testamentary and probate matters, habeas corpus, etc.

bate matters, habeas corpus, etc.

The laws of Oregon are declared to be the law in the District of Alaska when not in conflict with those of the United States. The act appropriates the sum of \$25,000 for education without reference to race, under direction of the Secretary of the Interior.

Alaska is created a land-district with a land-office at Sitka, with the Marshal as Surveyor-General, the Clerk as Receiver of Public Money, and the Commissioner residing at Sitka as ex-officio register of the land-office. The value of the Alaska Scherics in 1880 was \$2,661,640, being surpassed by only seven States in the Union.

### TERRITORY OF ARIZONA.—Prescott.

Officers.	Name.	Term of Office	Term began.	Term ends.	Salary	
Governor. Secretary Treasurer Auditor. Supt. Pub. Instruction. Adjutant-General	M. H. Sherman	2 "	Mar. 17, 1883 Jan. 1, 1883	Mar. 17, 1886	1,800 1,000 1,000	

JUDICIARY, SUPREME COURT.—Chief Justice: James H. Wright, 4 years from Feb. 7. 1887. Associate Justices; William W. Porter, 4 years from August 7, 1885; William H. Barnes, 4 years from Oct. 22, 1885. Appointed by the President and Senate for 4 Salary, \$3,000. United States District Attorney; Owen T. Rouse, 4 years from Oct. 31, 1885. U. S. Marshal; William K. Meade, 4 years from July 8, 1885. Clerk of Supreme Court: Ezra B. Dodge.

#### TERRITORY OF DAKOTA.—Bismarck.

Officers.	Name.	Term of Office	Term began.	Term ends.	Salary
Secretary of Territory Treasurer	J. W. Raymond E. W. Caldwell A. Sheridan Jones.	2 "	Mar. 15, 1885 April 7, 1885		1,800 2,000 1,000

JUDICIARY.—Chief Justice: Bartlett Tripp, 4 years from Nov. 24, 1885.

Associate Justices: Charles M. Thomas, 4 years from Feb. 15, 1886;

4 years from Aug. 2, 1886; William H. Francis. 4 years from July 5, 1884; William B. McConell, 4 years from May 8, 1885; Cornelius S. Palmer, 4 years from Feb. 28, 1884—\$3,000 each. U. S. District-Attorney: John E. Carland, 4 years from May 23, 1885. Marshal: Daniel W. Maratta, 4 years from Oct. 9, 1885. Clerk of Supreme Court: James A. Haight.

Dakota alone, of all the Territories, has six Justices of the Supreme Court, appointed by the President and Senate.

North Dakota numbered, in 1884, 33 counties, with a tax valuation of \$39,460,221.

South Dakota, with 47 counties, had an assessed valuation in 1884 of \$44,594,362.

A division of the Territory, which is of great extent, surpassing in area any other of the organized Territories (having 149,100 square miles, or 95,424,000 acres), has been persistently urged, and is favored by a great majority of the inhabitants. A bill for the partition of the Territory and the admission of South Dakota to the Union as a State has long been before Congress.

Peters to recommend a continual Territory, its chief clament of wealth he

Dakota is preëminently an agricultural Territory, its chief element of wealth being the wheat crop. The grain produced is claimed to be superior to any other wheat, having the least moisture in the grain.

The capital of the Teritory was removed from Yankton to Bismarck in 1883. The principal towns are Fargo, in North Dakota (with a tax valuation of \$6,624,186), Sioux Falls, Jamestown, Bon Homme, Grand Forks, Deadwood, Bismarck, and Yankton. There are ten United States Land-offices in Dakota, and over a million of acres in homestead settlement and cash-entry claims were made in 1884. The population of the Territory numbered 135,177 in 1880, and 415,263 in 1885, according to the census

Amount raised by taxation, year ending Dec. 1, 1884, \$273,008 71. Territorial expenditure, year ending Dec. 1, 1884, \$175,900.37. Territorial receipts, year ending Dec. 1, 1884, \$74,215,271. Rate of Territorial tax, 1885, 3 mills on the dollar, or 30 cents on \$100.

Territorial debt, November, 1885, \$568,700, contracted principally for public buildings, at 5 and 6 per cent.
Valuation of property, 1885, real and personal, \$106,007,307.

Officers.	NAME.	Term of Office	Term began.	Term ends.	Salary.
Governor Secretary	Edward J. Curtis	***	Feb. 12, 1885.	Feb. 12, 1889.	\$2,600 1,800 1,000
Treasurer	J.H. Wickersham	**	Feb. 7, 1887. Feb. 7, 1887.	Feb. 7, 1889.	1,800

JUDICIARY.—Chief Justice, James B. Hays, 4 years from July 1, 1885. Associate Justices, Case Broderick, 4 years from March 24, 1884; Norman Buck, 4 years from March 11, 1884. Salary of each, \$3,000. U.S. District Attorney, James H. Hawley, 4 years from May 28, 1885. U.S. Marshal, Ezra Baird, 4 years from May 28, 1885. Clerk of Supreme Court, A. L. Richardson.

Territorial Debt, November 1, 1885; Funded, \$169,268.60. Sinking Fund, \$74,814.90. Receipts for year ending April 1, 1885, \$79,868.76. Expenditures; \$42,150.05. Valuation of taxable property as assessed, year 1884; Real, \$7,568,192; Personal, \$7,929,406—total, \$15,497,598.

Rate of Territorial tax, year ending November 1, 1884, 21/4 mills on one dollar, or 25

cents on \$100. Amount raised by taxation, year ending April 1, 1885, \$59,859.76.

### TERRITORY OF MONTANA.—Helena.

Officers.	Name.	Term of Office Term began.		Term ends.	Salary.
Secretary	Preston H. Leslie William B. Webb D. H. Weston	-,,	Sept. 29, 1885.	Sept. 29, 1889.	\$2.000 1,800 1,500
Treasurer Auditor Supt. of Pub. Instruction. Librarian.	J. P. Woolman William W. Wiley	""	44	# eb. 21, 1000.	1,500 1,500 1,200 800

JUDICIARY, SUPREME COURT.—Chief Justice, Declus S. Wade; term 4 years from February 28, 1883. Associate Justices, W. M. J. Galbraith, 4 years from January 7, 1884; James H. McLeary, 4 years from July 27, 1896; Thomas C. Bach, 4 years from August 3, 1886. Salary of each, \$3,000. U. S. District Attorney, Robert B. Smith, 4 years from November 5, 1885. U. S. Marshal, Robert S. Kelley, 4 years from June 8, 1885. Clerk of Supreme Court, B. H. Tatem.

ISOS. Cierk of Supreme Court, B. H. Tatem.
 Receipts for year ending January 1, 1885, \$89,270.08; expenditures, \$118,828.25.
 Amount raised by taxation year ending January 1, 1885. Territorial tax, \$40,000.
 Rate of tax for year ending January, 1885, 2 mills on the dollar, or 20 cents on \$100.
 Amount of taxable property assessed, 1884: Real, \$16,380,409; personal, \$38,586,598; total, \$49,967,007.

# TERRITORY OF NEW MEXICO.—Santa Fá.

Officers.	Name.	Term of Office	Term	began.	Term	ends.	Salary.
Secretary	Antonio Ortiz Trinidad Alarid Henry C. Burnett	2 yrs.	Aug.	7, 1885. 1886. 1886. 1886.	May 2 Aug. Feb., Feb., Feb.,	7, 1889. 7, 1889. 1888. 1888. 1888. 1888.	\$2,600 1,800 1,000 1,000 900 600

JUDICIARY, SUPREME COURT.—Chief Justice, Elisha Van Long; term, 4 years from October 22, 1985. Associates, William H. Brinker, 4 years from April 17, 1885; William F. Henderson, 4 years from April 17, 1885. Salary, \$3,000. U. S. District Attorney, Thomas Smith, 4 years from October 8, 1885. U. S. Marshal, Romulo Martines, 4 years from June 8, 1885.

Territorial Receipts, year ending December 1, 1882, \$96,121.77; Territorial Expenditures, year ending December 1, 1882, \$120,006.49.

Amount of taxable property as assessed, Real and Personal, 1885, \$37,500,428.

Amount raised by taxation, 1882, \$94,352,97.

Rate of tax for 1883, 50 cents on \$100. for Territorial purposes.

Total tax, County, Schoel, and Territorial, \$1 40 to \$2,40 on \$100.

Officers.	Name.	Term of Office	Term began.	Term ends.	Salary	
Secretary Treasurer Auditor	James Jack Nephi W. Clayton.	2 yrs.	Aug. 1, 1882.	Aug. 7, 1884.	1,800 600 1,500	
Supt. Pub. Instruction Territorial Librarian				Aug. 1, 1885. Mar. 10, 1886.		

NOTE.—Owing to the "Edmunds Law" passed by Congress, there was no Territorial Election in 1882 or 1884, and the elective officers hold over.

The Liecthon in 1882 or 1884, and the elective officers hold over.

JUDICIARY, SUPREME COURT.—Chief Justice, Charles S. Zane; term, 4 years, from July 5, 1884; Associates, H. P. Henderson, 4 years, from August 2, 1886; Jacob S. Boreman, 4 years, from January 7, 1885; salary of each, \$5,000. United States District Attorney, William H. Dickson (resigned), 4 years, from February 18, 1884. United States Marshal, Frank H. Dyer, 4 years, from May 28, 1886. Clerk of Supreme Court, Ezra T. Sprague.

Utah has no Territorial debt.

The taxable property in Utah was assessed at \$34,821,957, real and personal, for year ending January 1, 1886.

The rate of taxation was 12 mills on the dollar, or \$1.20 on \$100.

Amount raised by taxation in 1886, \$208,821.95. One half of the above tax is for Territorial expenses, and the other half (30 cents on each \$100 valuation) for Common Schools.

Territorial receipts, year ending January 1, 1886, \$193,628.56. Territorial expenditures, year ending January 1, 1886, \$129,445.94.

### TERRITORY OF WASHINGTON.—Olympia.

Officers.	Name.	Term of Office			Tern	Salary	
Governor	N. H. Owings T. N. Ford T. M. Reed J. C. Kerr	2 yrs.	Feb.	2, 1884. 5, 1885. 5, 1884.	Feb.	2, 1888. 5, 1889. 5, 1886. "	\$2,600 1,800 1,000 1,500 600 400

JUDICIARY, SUPREME COURT.—Chief Justice, Richard A. Jones, term, 4 years, from February 7, 1887. Associate Justices, William G. Langford, 4 years, from December 3, 1885; George Turner, 4 years, from July 5, 1884; Frank Alwyn, 4 years, from February 7, 1887. Salary of each, \$3,000. United States District Attorney, William H. White, 4 years, from July 13, 1885. United States Marshal, Thomas J. Hamilton, 4 years, from December 8, 1885.

Washington has no Tarritorial daht. Tarritorial receipts, year anding June 30, 1885.

Washington has no Territorial debt. Territorial receipts, year ending June 30, 1885, \$110,535.12. Territorial expenditures, same period, \$76,017.21, Amount raised by taxation, year 1883, \$139,006.10.

Assessed value of property, 1885: real, \$31,324,766; personal, \$18,890,815. Total, \$50,-

215,581.

# TERRITORY OF WYOMING.—Chevenne.

Officers.	Name.	Term of Office	Term began.	Term ends.	Salary.
Governor	Thomas Moonlight. Elliott S.N. Morgan	4 yrs.	Dec. 8, 1886. Mar. 16, 1884.	Dec. 8, 1890. Mar. 16, 1888.	
Treasurer	Wm. P. Gannett	2 yrs.	Mar. 81, 1886.	Mar. 31, 1888.	comm.
	Mortimer N. Grant		"	"	1,200
Supt. Pub. Instruction Librarian	John Slaughter				800 800

JUDIOLARY, SUPREME COURT.—Chief Justice, Wm. L. Maginnis; term, 4 years, from Oct. 12, 1886. Associate Justices, Jacob B. Blair, 4 years, from March 24, 1884; Samuel T. Corn, 4 years, from March 29, 1886. Salary, \$3,000 each. United States District Attorney, Anthony C. Campbell, 4 years, from June 8, 1885. United States Marshal, Thomas J. Carr, 4 years, from June 8, 1885. Clerk of Supreme Court, J. W. Bruner.

Wyoming has no Territorial Debt.

Territorial receipts, year ending April 1, 1886, \$33,126.63; expenditures, \$43,010.80. Amount raised by taxation, year ending January 1, 1886, \$33,126.63. Taxable property, real and personal, year 1886, \$25,559.094; railroad. \$5,461,780. Rate of Territorial tax, year ending January 1, 1887, 2.76 cents on \$100.

		Þ	R7SIDI	T.T.		11	Gc	VKRNOB.	
	<del> </del>				04			19	89.
COUNTIES-67.		1880.		18	84.	180	56.		
00011112-01.	Han-	Gar-	Wea-	Cleve-	Distant	~	Bing-	O'Neal.	Sheffield.
	cock.	field.	ver,	land.	Blaine, Rep.	Scay. Dem.	ham.	Dem.	Rep.
	Dem.	Rep.	Gr.	Dem.		2022	Rep.	. = :	
Autauga	978	974	15	911	877	1,781	1	1,291	
Baldwin	767	663	23	776	702	873	253		690
Barbour	2,773	1,200	1	2,122	700	5,160	688	8,227	707
Bibb	737	106		622	275	1,754	27 27	1,234	201
Blount Bullock	1,318 124	260 656		1,490 580	468 296	2,840 2,191	9	1.660	372
Butler	2,026	861	2	1,724	1 080	2,601	757	1,034 1,604	791 934
Cainoun	1.984	509	12	2.035	1.066	3.077	667	2,233	417
Chambers	1,918	884	28	1,865	1,069	2,881	959	1,458	783
Cherokee	1,390 714	180 131		1,897	427 295	2,550 1,527	30 182	2,212	242
ChiltonChoctaw	1,050	520	702	841 964	367	925	102	1,009	158
Clarke	1 1 173	740		1.045	888	1.765	858	991 1,217	1,075 706
Jlay	1,002	52	174	1,147	274	1,845	247	1,077	255
Cleburne	904	117		985	285	1 1 770	2	703	347
Coffee	764 1.237	1,072	107	875	1 39	1,865	1.431	1,062	· <u>11</u>
Conecuh	1,154	843	167	1,094 1,036	1,200 972	1,252 1,339	607	1,191	1,177
Oe088		812	14	1,861	817	1,744		1,075 1,444	797 1,031
Covington	879	64	8	741	89 !	1 1.179	15		
Creashaw		231 163		1,600	246	2,152	38 290	1,779	209
Cullman Dale	836 1,224	284	••••	506 980	232 145	1,169 2,051	290	463 936	410
Dallas	1.794	1.108		3,026	2,023	6,096	<del>.</del> .	4,206	62 894
DeKalb	753	252	91	1,077	465	(No re	turns)	1.046	466
Elmore	1,467	1,389 285	13	1,452	1,141	1,959	1,274	1,369	1,472
Escambia Etowah	812 1,217	847	22	682 1,313	367 818	2,289	350 373	606	906
Fayette	631	202	43	787	332	1,573	]	1,929 832	. 682 315
Franklin	355	110	239	763	368	1,354	832	883	380
Geneva	260	6		488		1,034		633	
Greene	943 1,736	1,463 1,549		625 1,925	1,304 2,208	1,345 4,088	2,188 25	908	64.
Henry	1,729	273		1,653	196	3,975		1,615	65
HenryJackson	2,059	599	956	2.217	1,052	2,628	1,203	1.618	1,551
Jenerson	<b>1,712</b>	781	176	2,183	2,018	3,176	1,688	1,909	1,572
Lamar Lauderdale	856 1,743	172 1,228	 I <b>8</b> 8	828 1,698	284 629	1,862 1,963	980	1,135	104
Lawrence	1,555	1,414	558	1,407	1,582	1,759	1 928	1,161	850 1,781
Lee	1.913	1.569	5	1 007	1.680	2,680	1,522	2,598	1,199
Limestone Lowndes	1,600	1,623	56	1.430	1,450	2,119	966	1,627	1,368
Macon	1,414 538	2,399 191		2,962 323	1,436 80	1,496 1,035	3,753 2,029	3,485	1,586
Madison	2,808	3,062	499	2,800	8,155	2,830	2,090	1,996	447 8.295
Marengo	2,359	1,825		2,45	1,528	4.124	585	2,620 3,162	309
Madison Marengo Marion Marshall		•••••		446	25	1,412	6	1,242	59
		83 3,239	59	987	78	2,527 3,006	1.672	1,076	827
Mobile	3,784 1,087	821	201	2,806 1,111	2,797 794	1,205	1,012	1,879	1,509
Montgomery	2,971	5,469	89	2.587	5,210	6,127	882	1,067 5,483	659 2,616
Morgan	1,420	644	275	1.578	853	1,867	454	1,312	1,198
Montgomery Morgan Perry	2,278	2,082		8,508	1,079	8,541	88	2.012	1,052
Pike	1,562 2,327	214 741	3	1,085 2,494	31 783	3,117 2,968	654	2,618	
Randolph	832	486		949	883	1.298	. 410	2,031	682 228
Pike	1,678	1,402		1,998	1,847	1,987	6	1,872	714
Sanford		••••				1,881	954		*****
Shelby St. Clair	1,455 942	840 496	8	1,889 901	1,123 661	1,702	70	1,499 919	890 346
Sumter	1,787	1.337		1,525	963	1,208	11	1,163	160
Talladega	1,659	1,757	62	1 278	1,779	2,002	1,490	1 817	1,632
Тинароова	2,676	779		2,261 1,776	675	2,992 3,268	98 549	2,732	· 587
	1,855 539	807 220	53	1,776 670	807 643	949	872	1,752	535
Washington	675	139	61	469	143	815	40	702 708	185
Wilcox	1,860	1,264	a	2,429	1,486	4,498		3,085	1.891
winston	149	126	· ·	131	184	190	130	207	349
Total	90,687	56,178	4,642	92,978	59,144	144,787	37,116		<u> </u>
Burality	34,509	<b></b>	~,UZ4	83,829	1	107,621	<b>.  </b>	6 8	Ţ
Per Cent	59.85	87.07	8.08	60.67	38.58	79.33	20.84	88.48	41.01
Scattering Total Vote		151,507		1 180	,872 ,489	Digi <b>182</b> ,	576 490	000	000
		101,007		100	, 100	Digi <b>ass</b>		108 146,	yoo.

At the State election Aug. 4, 1884, O'Neal, Dem., was re-elected Governor by 139,530 votes, against only 1,181 scattering.

# ALABAMA.-Representatives in Congress.

	1886		18	84.		18	86.	18	384.
-	Jones.		Jones. T.	hweatt.		Cobb.	Ed-	Sad-	Scatter-
1st District.	Dem.		Dem.	Rep. 366	5th District.	••	wards.	ler.	ing.
Choetaw	<b>3</b> 05	ri i	994	366		Dem.	Rep.	Dem.	2
Clarke	585	유	1,045	888	Autauga		14	915 622	147
Marengo	1,793	opposition	2,463 2,790	1,514	Bibb	810			
Mobile	889	ğ	2,790	2,698	Chambers	874 368	430 814	1,844 841	10
Monroe	447	E.	1,111	794	Chilton		5	1,149	••••
Washington	202	0	468	143	Clay		10	1,361	19
m	4.000	20	0.004	0.400	Coosa			1,459	
Total Plurality	4,220	24	8,871	6,403	Macon		• • • •	323	••••
Pluranty	4,201		2,468	41.00	Tallapoosa	742	2	2,261	40
Per cent	99.02		58.07	41.92	Tanapoosa		~	~,~01	
Scattering	16		48	074	Total	5 558	775	10,775	218
Total vote	4,236		10	,274	Majority	4.783		10,557	~20
					Per cent	87.76	12.23	98.01	1.98
	Her-		Her-	White-	Total vote	6	.333	10	0,998
2d District.	bert.		bert.	head.			•		
	Dem.		Dem.	Rep.				3644	
Baldwin	811	ď	778	698	6th District.	nknea Dem.	d. Long. Rep.	Dem.	
Butler	952	.9	1,747	1,077	Fayette		222	742	
Conecun	028	놽	1,031	974	Greene		243	624	
Covington	. 447	ğ	787	98	Jefferson	1 824	1,412	2,218	
Crenshaw	898	opposition	1,597	240	Lamar	753	115	840	ä
Escambia	322	0	691	360	Marion		191	452	5
Montgomery . Pike	1,010	ည္	2,542	4,759	Pickens		76	1,089	<b>Ξ</b>
Pike.,,	1,090	~	2,208	785	Sumter	1.387	620	1,469	8
Motol .	K GKO		11,381	8,991	Tuscaloosa	897	502	1,892	No opposition
Total	0,009		2,840	0,001	Walker	518	796	677	ö
Majority Per cent	• • • • • •		55.75	44.24	Winston	32	192	184	.0
Total vote	5 650		90:10	8:22					Z
10001 1000	0,000		,		Total	7,938	4,369	10,132	
					Majority	3,569		• • • • •	
	Oates.		Oates.	Mab-	Per cent	64.49	35.49		
3d District.				son.	Scattering		2	75	
Darek same	Dem.		Dem. 2,306	Rep. 683	Total vote	12,	309	10,207	
Barbour		opposition	580	295	1	Forney.	Hardie.	Forney.	Ewing.
Bullock		ž	876	36	7th District.	Dem.	Rep. 265	Dem.	Rep.
Coffee		.8	1,074	126	Blount	657	265	1,484	464
Geneva		<u>ă</u> ,	490	3	Calhoun	1,220	159	2,086	1,058
Henry		8	1,663	191	Cherokee	805	159	1,383	433
Lee			1,975	1,671	Cleburne		318	916	290
Lee	451	ž	2,001	1,344	Cullman	193 381	166	509	231 470
					DeKalb		802 727	1,069 1,247	882
Total	4,660		10,965	4,349	Etowah Marshall		359	1.246	82
				•				077	
·Majority			6,616					977	
·Majority Per cent	• • • • •		6,616 71.60	28.39	Randolph	306	298	977 951	834
Per cent Scattering	· ···· <sub>2</sub>		71:60		Randolph	306 1,054	298 655	977 951 1,402	834 1,124
·Majority Per cent	· ····· <sub>2</sub>		6,616 71.60 15,		Randolph Shelby St. Clair	306 1.054 543	298 655 367	977 951 1,402 894	834 1,124 664
Per cent Scattering	· ···· <sub>2</sub>		71:60		Randolph	306 1,054	298 655	977 951 1,402	834 1,124
Per cent Scattering	2 4,662		71:60 15,	814	Randolph Shelby St. Clair Talladega	306 1.054 543 792 	298 655 367 838	977 951 1,402 894 1,319	834 1,124 664 1,685
Per cent Scattering	· ···· <sub>2</sub>		71:60	814	Randolph Shelby St. Clair Talladega	306 1.054 543 792 	298 655 367 838 4,608	977 951 1,402 894 1,319 14,187 5,970	834 1,124 664 1,685 8,217
Majority Per cent Scattering Total vote	4,662 4,662		71.60 15, 1884	814	Randolph Shelby St. Clair Talladega	306 1.054 543 792 	298 655 367 838 4,608 37.84	977 951 1,402 894 1,319 14,187	834 1,124 664 1,685
Majority Per cent Scattering Total vote	4,662 1886.	fur- D	71:60 15, 1884	314  De Har-	Randolph Shelby St. Clair Talladega Total Majority Per cent Scattering	306 1.054 543 792 7.549 2,941 61.99	298 655 367 838 4,608 37.84	977 951 1,402 894 1,319 14,187 5,970 68.32	834 1,124 664 1,685 8,217 36.67
Majority Per cent Scattering Total vote	2 4,662 1886. vid- Mc- 7 n. Duffie.	ner. s	71:60 15, 1884 Pavid- sen. Craig.	314 De Har- Le- al-	Randolph Shelby St. Clair Talladega Total Majority Per cent	306 1.054 543 792 7.549 2,941 61.99	298 655 367 838 4,608 37.84	977 951 1,402 894 1,319 14,187 5,970 68.32	884 1,124 664 1,685 8,217
Majority Per cent Scattering Total vote  Dav sth District.	2 4,662 1886. vid- Mc- 7 n. Duffie.	ner. s	71:60 15, 1884 Pavid- sen. Craig.	314 De Har- Le- al-	Randolph Shelby St. Clair Talladega.  Total Majority. Per cent Scattering Total vote	306 1.054 543 792 7.549 2,941 61.99	298 655 367 838 4,608 37.84 20 2,177	977 951 1,402 894 1,319 14,187 5,970 68.32	834 1,124 664 1,685 8,217 36.67 2,404
Majority. Per cent Scattering Total vote  Dav sth District De Dallas	2 4,662 1886. vid- Mc- 7 n. Duffie.	ner. s	71:60 15, 1884 Pavid- sen. Craig.	314 De Har- Le- al-	Randolph Shelby St. Clair Talladega.  Total Majority. Per cent Scattering Total vote	306 1.054 543 792 7.549 2,941 61.99	298 655 367 838 4,608 37.84 20 2,177 Jackson	977 951 1,402 894 1,319 14,187 5,970 68.32 2	834 1,124 664 1,685 8,217 36.67 2,404 Day.
Majority. Per cent. Scattering. Total vote.  Dav sth District. Dallas. 5, Hale. 1,7	2 4,662 1886. 71d- Mc-1 n. Duffie. m. Rep. I 93 713 69 497	ner. s	71:60 15, 1884 Pavid- sen. Craig.	314 De Har- Le- al-	Randolph. Shelby St. Clair Talladega.  Total Majority Per cent Scattering Total vote Sth District.	306 1.054 543 792 7.549 2.941 61.99 12 Wheeler. Dem.	298 655 367 838 4,608 37.84 20 2,177 Jackson	977 951 1,402 894 1,319 14,187 5,970 63.32 2 Wheel-er. Dem.	834 1,124 664 1,685 8,217 36.67 2,404 Day. I, R.
Majority Per cent Scattering Total vote  Data solution of the control	2 4,662 1886. 71d- Mc- 7 n. Duffie. m. Rep. I 93 713 69 497 490 2,070 73 173	ner. s 908 3 429 2 2	71.60 15, 1884 Pavid- Jeon. Craig- Jeon. Craig- July 1,422 July 1,422 July 1,423 July 1,	814 De Har- Le- al- los. son. nd. l.R. 22 67 156 864 443 1 19 133	Randolph. Shelby Shelby St. Clair Talladega.  Total Majority Per cent Scattering Total vote Sth District. Colbert	306 1.054 543 792 7.549 2.941 61.99 13 Wheel-er. Dem. 928	298 655 367 838 4,608 37.84 20 2,177 Jackson Rep. 1,323	977 951 1,402 894 1,319 14,187 5,970 68.32 2 . Wheeler Dem. 1,107	834 1,124 664 1,685 8,217 36.67 2,404 Day. I. R. 1,210
Majority. Per cent. Scattering. Total vote.  Dave so so sthe District. Dallas. 5,1 Hale 1,7 Lowndes. 5 Perry 3,2 Wilcox. 4,1	2 4,662 1886. rid- Mc- 1 n. Duffie. m. Rep. 1 93 713 69 497 490 2,070 73 173 38 165	ner. 8 906 3 429 2 2 390 3 792 2	71.60 15, 1884 Pavid- len. Craig. em. Rep. I 1,147 1,955 1,197 1,422 1,860 1,133 1,592 847 1,429 1,592	De Har- Le- al- los. sol. nd. l.R. 22 67 156 364 443 1 19 133 34 118	Randolph. Shelby St. Clair Talladega Total Majority Per cent. Scattering Total vote Sth District. Colbert Franklin	306 1.054 543 792 7.549 2.941 61.99 13 Wheeler. Dem. 928 816	298 655 367 838 4,608 37.84 20 2,177 Jackson Rep. 1,323 359	977 951 1,402 894 1,319 14,187 5,970 68.32 2 Wheeler. Dem. 1,107 741	884 1,124 664 1,685 8,217 36.67 2,404 Day. 1, 210 432
Majority. Per cent. Scattering. Total vote.  Dave so so sthe District. Dallas. 5,1 Hale 1,7 Lowndes. 5 Perry 3,2 Wilcox. 4,1	2 4,662 1886. rid- Mc- 1 n. Duffie. m. Rep. 1 93 713 69 497 490 2,070 73 173 38 165	ner. 8 906 3 429 2 2 390 3 792 2	71.60 15, 1884 Pavid- len. Craig. em. Rep. I 1,147 1,955 1,197 1,422 1,860 1,133 1,592 847 1,429 1,592	De Har- Le- al- los. sol. nd. l.R. 22 67 156 364 443 1 19 133 34 118	Randolph. Shelby St. Clair Talladega Total Majority Per cent Scattering Total vote Sth District. Colbert Franklin Jackson	306 1.054 543 792 7.549 2,941 61.99 1i Wheeler. Dem. 928 816 1,868	298 655 367 838 4,608 37.84 20 2,177 Jackson. Rep. 1,323 359 890	977 951 1,402 894 1,319 14,187 5,970 68.32 2 . Wheeler. Dem. 1,107 741 2,221	894 1,124 664 1,685 8,217 36.67 2,404 Day 1, R. 1,210 4378
Majority. Per cent. Scattering. Total vote.  Dave so so sthe District. Dallas. 5,1 Hale 1,7 Lowndes. 5 Perry 3,2 Wilcox. 4,1	2 4,662 1886. rid- Mc- 1 n. Duffie. m. Rep. 1 93 713 69 497 490 2,070 73 173 38 165	ner. 8 906 3 429 2 2 390 3 792 2	71.60 15, 1884 Pavid- len. Craig. em. Rep. I 1,147 1,955 1,197 1,422 1,860 1,133 1,592 847 1,429 1,592	De Har- Le- al- los. sol. nd. l.R. 22 67 156 364 443 1 19 133 34 118	Randolph Shelby St. Clair Talladega Total Majority Per cent. Scattering Total vote Sth District. Colbert Franklin Jackson Lauderdale	306 1.054 543 792 7.549 2.941 61.99 13 Wheel-er. Dem. 928, 816 1,868 1,351	298 655 367 838 4,608 37.84 20 2,177 Jackson. Rep. 1,323 359 890 799	977 951 1,402 894 1,319 14,187 5,970 68.32 2 Wheel-er. 1,107 741 2,221 1,559	834 1,124 664 1,685 8,217 36.67 2,404 Day. 1, R. 1,210 432 1,378 1,138
Majority. Per cent. Scattering. Total vote.  Dave so so sthe District. Dallas. 5,1 Hale 1,7 Lowndes. 5 Perry 3,2 Wilcox. 4,1	2 4,662 1886. rid- Mc- 1 n. Duffie. m. Rep. 1 93 713 69 497 490 2,070 73 173 38 165	ner. 8 906 3 429 2 2 390 3 792 2	71.60 15, 1884 Pavid- len. Craig. em. Rep. I 1,147 1,955 1,197 1,422 1,860 1,133 1,592 847 1,429 1,592	De Har- Le- al- los. sol. nd. l.R. 22 67 156 364 443 1 19 133 34 118	Randolph. Shelby St. Clair Talladega.  Total Majority Per cent. Scattering Total vote. Sth District. Colbert Franklin Jackson Lauderdale Lawrence	306 1.054 543 792 7.549 2.941 61.99 12 Wheel- er. Dem. 928 816 1,868 1,351 1,466	298 655 887 838 4,608 37.84 20 2,177 Jackson. Rep. 1,323 359 890 799 1,657	977 951 1,402 894 1,819 14,187 5,970 68.32 2 Wheel-er. Dem. 1,107 741 2,221 1,559	894 1,124 664 1,685 8,217 36.67 2,404 Day. I. R. 1,210 432 1,378 1,138
Majority. Per cent. Scattering. Total vote.  Dave so so sthe District. Dallas. 5,1 Hale 1,7 Lowndes. 5 Perry 3,2 Wilcox. 4,1	2 4,662 1886. rid- Mc- 1 n. Duffie. m. Rep. 1 93 713 69 497 490 2,070 73 173 38 165	ner. 8 906 3 429 2 2 390 3 792 2	71.60 15, 1884 Pavid- len. Craig. em. Rep. I 1,147 1,955 1,197 1,422 1,860 1,133 1,592 847 1,429 1,592	De Har- Le- al- los. sol. nd. l.R. 22 67 156 364 443 1 19 133 34 118	Randolph Shelby St. Clair. Talladega.  Total. Majority Per cent. Scattering Total vote.  Sth District. Colbert Franklin. Jackson Lauderdale. Lawrence. Limestone.	306 1.054 543 792 7.549 2,941 61.99 12 Wheel-er. Dem. 928 816 1,868 1,351 1,466 1,556	298 655 867 838 4,608 37.84 20 2,177 Jackson. Rep. 1,323 359 890 799 1,657 544	977 951 1,402 894 1,819 14,187 5,970 68.32 2 Wheel-er. Dem. 1,107 741 2,221 1,559	834 1,124 664 1,685 8,217 36.67 2,404 Day. I. R. 1,210 432 1,378 1,138 1,168
Majority. Per cent. Scattering. Total vote.  Dav  th District. Belling. Bel	2 4,662 1686.  rid- Mc- 1 n. Duffie. 193 713 93 713 940 2,070 773 173 38 163 183 3,526 2,87 187 16.82 11	ner. 8 906 3 429 2 390 3 792 2 519 14 7 8.02 6	71.60 15, 1884 lavid len. Craig. em. Rep. I 1,47 1,955 1,971 1,422 8,80 1,133 5,992 847 4,439 1,592 4,255 6,794 4,351 30,36 22,3	De Har- Le- al- oos, son. nd. 1.R. 22 67 166 384 1 19 133 34 118 674 683 3,01 3,05	Randolph. Shelby St. Clair Talladega. Total Majority Per cent. Scattering Total vote. Sth District. Colbert Franklin Jackson Lauderdale Lauderdale Lauweronee Limestone Madison	306 1.054 543 792 7.549 2.941 61.99 12 Wheel- er. Dem. 928 816 1,868 1,351 1,466 1,556 2,247	298 655 887 838 4,608 37.84 20 2,177 Jackson. Rep. 1,323 359 890 799 1,657 2,446	977 951 1,402 894 1,319 14,187 5,970 68.32 2 Wheel- er. Dem. 1,107 741 1,559 1,446 1,486 2,752	834 1,124 664 1,685 8,217 36.67 2,404 Day. I. R. 1,210 432 1,378 1,138 1,688 1,434 8,310
Majority. Per cent. Scattering. Total vote.  Dav  th District. Dallas. 1,7 Lowndes. 5,1 Lowndes. 5,2 Wilcox. 4,1	2 4,662 1686.  rid- Mc- 1 n. Duffie. 193 713 93 713 940 2,070 773 173 38 163 183 3,526 2,87 187 16.82 11	ner. 8 906 3 429 2 390 3 792 2 519 14 7 8.02 6	71.60 15, 1884 lavid len. Craig. em. Rep. I 1,47 1,955 1,971 1,422 8,80 1,133 5,992 847 4,439 1,592 4,255 6,794 4,351 30,36 22,3	De Har- Le- al- oos, son. nd. 1.R. 22 67 166 384 1 19 133 34 118 674 683 3,01 3,05	Randolph Shelby St. Clair. Talladega.  Total. Majority Per cent. Scattering Total vote.  Sth District. Colbert Franklin. Jackson Lauderdale. Lawrence. Limestone.	306 1.054 543 792 7.549 2.941 61.99 12 Wheel- er. Dem. 928 816 1,868 1,351 1,466 1,556 2,247	298 655 867 838 4,608 37.84 20 2,177 Jackson. Rep. 1,323 359 890 799 1,657 544	977 951 1,402 894 1,819 14,187 5,970 68.32 2 Wheel-er. Dem. 1,107 741 2,221 1,559	894 1,124 664 1,685 8,217 36.67 2,404 Day. I. R. 1,210 432 1,378 1,138
Majority Per cent. Scattering Total vote.  Dav sth District. Bellias 5,1 Hale 1,7 Lowndes 5 Perry 3,2 Wilcox 4,1 Total 1,1,3 Per cent. 7,1 Total vote. 5	2 4,662 1686.  rid- Mc- 1 n. Duffie. 193 713 93 713 940 2,070 773 173 38 163 183 3,526 2,87 187 15 16.82 11	ner. 8 2. R. D 906 3 429 2 2 2 390 3 792 2 519 14 2.02 6	71.60 15, 1884 avid ien. Craig. em. Rep. I 147 1,955 197 1,422 1890 1,133 1,592 1,429 1,429 1,592 1,592 1,256 22,3	De Har- Le- al- os. son. nd. l.R. 22 67 166 364 443 1 19 133 34 118 674 683 3.01 3.05 76	Randolph. Shelby St. Clair Talladega Total Majority Per cent. Scattering Total vote Sth District. Colbert Franklin Jackson Lauderdale. Lawrence. Limestone. Madison Morgan	306 1.054 543 792 7.549 2.941 61.99 13 Wheel-er. Dem. 928 816 1.868 1.351 1.466 1.556 2.247 1,452	298 655 367 838 4,608 37.84 20 2,177 Jackson. Rep. 1,323 359 799 1,657 544 2,446 621	977 951 1,402 894 1,319 14,187 5,970 68.32 2 Wheel- er. 741 2,221 1,559 1,446 2,752 1,600	884 1,124 664 1,685 8,217 36.67 2,404 Day. 1, R. 1,210 432 1,378 1,138 1,684 1,434 3,310
Majority. Per cent. Scattering. Total vote.  Davasses sth District. Scattering.  Total vote.  Dallas. 5,1 Hale. 1,7 Lowndes. 5,2 Perry. 3,2 Wilcox. 4,1 Total. 14,9 Plurality. 11,3 Total vote.  The Legislat	2 4,662 1886.  rid- Me- 7 n. Duffie. m. Rep. I 93 713 69 407 2,70 773 173 173 183 163 18 3,526 2,81 10,958	ner. 8 2. R. D 906 3 429 2 2 2 390 3 792 2 519 14 2.02 6	71.60 15, 1884 avid. sen. Craig. sen. Rep. I 1,147 1,855 1,177 1,422 1,592 1,429 1,592 1,429 1,429 1,592 22,5 88 stands: Dem. In.	De Har- Le- al- los. son. nd. l.R. 22 67 156 364 443 1 19 133 34 118 674 683 3,01 3,05 76	Randolph Shelby St. Clair Talladega.  Total Majority Per cent Scattering Total vote Sth District. Colbert Franklin Jackson Lauderdale Lawrence Limestone Madison Morgan Total	306 1.054 543 792 	298 655 887 838 4,608 37.84 20 2,177 Jackson. Rep. 1,323 359 890 799 1,657 2,446	977 951 1,402 894 1,319 14,187 5,970 68.32 2 Wheel er. Dem. 1,107 741 2,221 1,486 2,752 1,600	884 1,124 664 1,685 8,217 36.67 2,404 Day. 1,878 1,1378 1,1378 1,138 1,668 1,434 3,310 999
Majority. Per cent. Scattering. Total vote.  Dav  th District. Dallas. 5,1 Hale. 1,7 Lowndes. 5 Perry. 3,2 Wilcox. 4,1 Total vote.  The Legislat Senate.	2 4,662 1686. 1686. 21d- Mc- 7 n. Duffie. 183 7 13 183 7 13 183 163 183 163 187 185 1682 19 19,958	ner. 8 2. R. D 908 3 429 2 2 2 390 3 792 2	71.60 15, 1884 avid levid	De Har- Le- al- los. son. pd. 1.R. 22 67 156 864 443 34 118 34 118 674 683 3.01 3.05 ct. d. Maj. 1 81	Randolph. Shelby St. Clair Talladega Total Majority Per cent. Scattering Total vote Sth District. Colbert Franklin Jackson Lauderdale Lauderdale Lawrence Limestone Madison Morgan Total Majority	306 1.054 543 792 	298 655 367 838 4,608 37.84 20 2,177 Jackson. Rep. 1,323 359 799 1,657 544 2,446 621	977 951 1,402 894 1,319 14,187 5,970 68.32 2 Wheel- er. 741 2,221 1,559 1,446 2,752 1,600	884 1,124 1,685 8,217 36.67 2,404 Day. I. R. 1,210 432 1,378 1,138 1,434 3,310 999 11,559
Majority. Per cent. Scattering. Total vote.  Davasses sth District. Scattering.  Total vote.  Dallas. 5,1 Hale. 1,7 Lowndes. 5,2 Perry. 3,2 Wilcox. 4,1 Total. 14,9 Plurality. 11,3 Total vote.  The Legislat	2 4,662 1686. 1686. 21d- Mc- 7 n. Duffie. 183 7 13 183 7 13 183 163 183 163 187 185 1682 19 19,958	ner. 8 2. R. D 908 3 429 2 2 2 390 3 792 2	71.60 15, 1884 avid. sen. Craig. sen. Rep. I 1,147 1,855 1,177 1,422 1,592 1,429 1,592 1,429 1,429 1,592 22,5 88 stands: Dem. In.	De Har- Le- al- los. son. pd. 1.R. 22 67 156 864 443 34 118 34 118 674 683 3.01 3.05 ct. d. Maj. 1 81	Randolph Shelby St. Clair Talladega Total Majority Per cent. Scattering Total vote Sth District. Colbert Franklin Jackson Lauderdale Lawrence Limestone Morgan Total Majority Majority Per cent	306 1.0543 543 792 	298 655 867 838 4,608 37.84 20 2,177 Jackson Rep. 1,323 359 890 769 1,657 544 2,446 621 8,639 42.50 4	977 951 1,402 894 1,319 14,187 5,970 68.32 2 Wheel-er. Dem. 1,107 741 2,221 1,559 1,486 2,752 1,600 12,912 1,353 52,76	884 1,124 664 1,685 8,217 36.67 2,404 Day. 1, R. 1,210 432 1,378 1,138 1,668 1,434 8,310 989 11,559
Majority. Per cent. Scattering. Total vote.  Davisite of the control of the contr	2 4,662 1686. rid- Mc- 7 n. Duffie. m. Rep. 193 713 33 713 33 163 409 2,070 73 173 33 163 13 3,526 2, 187 15 16.82 15 19,965	ner. 8 (. R. D 908 3 429 2	71:60 15, 1884 1894 1801. Craige 1801. Craige 1802. Craige 1804 1807 1805 1807 1807 1805 1807 1807 1807 1807 1807 1807 1807 1807	De Har- Le- al- los. son. pd. 1.R. 22 67 156 384 119 133 34 118 674 683 3.01 3.05 76 d. Maj. 1 31 7 66 6	Randolph. Shelby St. Clair Talladega Total Majority Per cent. Scattering Total vote Sth District. Colbert Franklin Jackson Lauderdale Lauderdale Lawrence Limestone Madison Morgan Total Majority	306 1.0543 792 7.549 2.941 61.99 12 Wheel-er. 928 81.868 1.868 1.466 2.247 1,452 11,468 3.045 57.48	298 655 367 838 4,608 37.84 20 20 1,323 859 799 1,657 544 2,446 621 8,639 42.50 48.88	977 951 1,402 894 1,319 14,187 5,970 68.32 2 Wheel- er 1,107 741 2,221 1,446 1,486 2,752 1,600 12,912 1,353 52,76	884 1,124 664 1,685 8,217 36.67 2,404 Day. I. R. 1,212 1,378 1,138 1,168 1,434 3,310 989 11,559 47.28
Majority. Per cent. Scattering. Total vote.  Dav  th District. Dallas. 5,1 Hale. 1,7 Lowndes. 5 Perry. 3,2 Wilcox. 4,1 Total vote.  The Legislat Senate.	2 4,662 1686. rid- Mc- 7 n. Duffie. m. Rep. 193 713 33 713 33 163 409 2,070 73 173 33 163 13 3,526 2, 187 15 16.82 15 19,965	ner. 8 (. R. D 908 3 429 2	71:60 15, 1884 1894 1801. Craige 1801. Craige 1802. Craige 1804 1807 1805 1807 1807 1805 1807 1807 1807 1807 1807 1807 1807 1807	De Har- Le- al- los. son. pd. 1.R. 22 67 156 384 119 133 34 118 674 683 3.01 3.05 76 d. Maj. 1 31 7 66 6	Randolph Shelby St. Clair Talladega.  Total Majority Per cent. Scattering Total vote.  Sth District. Colbert Franklin. Jackson Lauderdale. Lawrence. Limestone. Madison Morgan  Total Majority Per cent. Scattering	306 1.0543 792 7.549 2.941 61.99 12 Wheel-er. 928 81.868 1.868 1.466 2.247 1,452 11,468 3.045 57.48	298 655 867 838 4,608 37.84 20 2,177 Jackson Rep. 1,323 359 890 769 1,657 544 2,446 621 8,639	977 951 1,402 894 1,319 14,187 5,970 68.32 2 Wheel- er 1,107 741 2,221 1,446 1,486 2,752 1,600 12,912 1,353 52,76	884 1,124 1,685 8,217 36.67 2,404 Day. I. R. 1,210 1,378 1,138 1,168 1,434 3,310 999 11,559 47.28

### ARIZONA TERRITORY.-Delegate in Congress.

	18	84.	10	<b>188</b> .	189	6.
Counties—10.	Head. Dem.	Bean, Rep.	Oury. Dem.	Porter. Rep.	Smith. Dem.	Bean. Rep.
Apache	745	510	444	517	585	88
Cochise	1,127	1,222	1,500	1,294	1,209	513
Gila	189	268	894	816	298	21
Graham	365	648	875	188	578	20
Maricopa	726	7:20	458	488	862	67
Mohavê	211	823	294	161	934	29
Pima	722	982	924	880	836	72
Pinal	857	891	487	185	400	38
Yavapai	1,055	1.523	1,108	1,068	1,194	98
Yumā	98	165	147	164	160	18
Total	5,595	6,747	6,121	5,141	6,855	4,47
Majority		1,152	980	1	1,883	•
Per cent	45.83	54.66	54.85	45.64	58.69	41.80
Total vote	12	342	11	262	10,8	327

The Legislature of 1887-88 stands 20 Republicans to 16 Democrats, on joint ballot.

		CZ d to r		1 100	erree 1	1	- 70-			1 0000	
	PR	1884.	т.	1	RNOR. 86.		PR	1884.	r.	177.70	ERNOR.
COUNTIES-75.	Cleve- land.	Bla- ine.	But- ler.	Hugh-	Gregg	COUNTIES,	Cleve-	Bla- ine.	But- ler.	Hugh-	Gregg
	Dem.	Rep.	Gr.	Dem.	Rep.		Dem.	Rep.	Gr.	Dem.	Rep.
Arkansas	655	720		1.061	827	Little River.	300	606		641	683
Ashley	723	823		1,125		Logan	1,577	950	16	1.788	684
Baxter	558	179	4	786	279	Lonoke	1,346	918	11	1.552	
Benton	2,450	615	56	3,422		Madison	979	761	14		
Boone	1,100	424		1.554		Marion	594	190	26		
Bradley	626	237	54	730	984	Miller	1.051	971	5		
Calhoun	439	302	14	518	909	Mississippi	497	672		1,184	
Carroll	1,153	691	151	1,106	615	Monroe	975		255	640	
Chicot	153	1.171	25.0	267	1,669	Montgomery	376		50		168
Cloude	1.499	1.075	54	1,371	714	Nevada	1.021	615	549		563
Clark	822	170		1.022	152	Newton	287	345	040	342	471
Clay	527	57	6	491	10	Ouachita	980	1.137	28	1.301	1.07
Cleburne	1961	01	- 0	491	10		354	224	16		
Cleveland	1,435	726	81	1,712	683	Perry	836		10	1.098	
Columbia						Phillips	484		29	521	167.407
Conway	1,118	1,433	4.5	1,423	1,824	Pike	370	219	1000	588	75
Craighead	1,011	169	***	1,512	1.826	Poinsett					
Crawford	1,440	1,193	7 6 6 7	2,161		Polk	462		79		298
Crittenden	173	778		459	1,805	Pope	1,491	569			
Pross	666	289	****	794	442	Prairie	727	577	36		574
allas	667	335	13	623	292	Pulaski	2,418		55		3,434
Desha	230	635		609	1,394	Raudolph	1,216		****	1,909	116
Dorsey	678	333	48		12/235	Saline	987	375	14	834	301
Drew	1,032	1,079	1	1,376	1,131	Scott	848	254	17	1,273	
aulkner	1,231	737	4	1,242	762		845	398	27	458	533
ranklin	1,906	657	35	2,392	787	Sebastian	2,384	1,478	9	2,668	1.266
Fulton	609	244	35	967	162	Sevier	761	156	18	861	138
Jarland	969	905	68	1,482	976	Sharp	801	200	20	1,049	127
Grant	562	148	3	748	125	St. Francis	915	678		951	909
Freene	1,007	106		1,589	118	Stone	394	80		686	55
fempstead	1,748	1,727	4	1.832	1,833	Union	1,102	870	- 24	1.315	978
Hot Spring	787	284	38	907	181	Van Buren	485	141		457	217
Howard	968	425	9	905	121	Washington.	2,457	1,308	8	2,730	1.887
Indepen'nce.	1,917	686		2,096	500	White	2,011	487	40		371
zard	832	246	14	1,115	109	Woodruff	823	823	1	1.289	1,109
Jackson	1,276	829	11	1.185	876	Yell	1,497	684	1	1,467	396
Jefferson	963	3.394		1.189	3.926		-1-21			-1	
Johnson	1,409	444	18	1,223	419	Total	72,927	50.806	1.847	90,649	54.064
Lafayette	292	557	33	252	269	Plurality	22,121		-10-1	36,585	
Lawrence	1,106	216	20	1.681	309	diniya	-4,141			Ind.	
Lee	1,536	1.042	100	1.805	704	Per cent	58.07	40.45	1.47		32.98
Lincoln	550	834	19					125,580		163	

Dorsey County in 1884 became Cleveland County in 1886.

# ARKANSAS.—Representatives in Congress.

1886.	1884.	1886.	1884.	1886.	1884.
Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.   Dem.	506 636	in. ch.	Breck-Rog- in- in- indge. Dem. Rep. 666 635 523 56 688 362 1,118 1,433 236 737 848 1,921 8,323 1,921 8	3d Dist. Rac. Ashley 353 Penn. Rac. Bradley 358 Calhoun. 241 Clark 317 Columbia. 714 Dallas 361 Drew 651 Hot Sprg. 319 Howard 462 Lafayette. 173 Little Riv. 304 Miller 402 402 Clark 359 Ouachita 559 Columbia. 559 Polic 386 Polik 183 Sevier 337	y.Jones.Mitch ep. Dem. Rep 186 725 829 187 725 829 187 1,005 1,137 187 1,005 1,137 187 1,005 1,137 187 1,005 1,137 187 1,005 1,137 187 1,005 1,137 187 1,005 1,137 187 1,005 1,137 187 1,005 1,137 187 1,005 1,000 187 1,005 1,000 187 1,005 1,000 187 1,005 1,000 187 1,005 1,000 187 1,005 1,000 187 1,005 1,000 187 1,005 1,000 187 1,005 1,000 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1,005 187 1,005 1
Ajority. Per cent. Total vote. 6,083  th Dist, ers. ley, Dem. Lab Crawford. 954 682 Franklin. 1,073 487 Garland. 399 384 Johnson. 714 714 Logan. 867 532 Mgomery 169 79 Perry. 98 9 Pulaski. 1,171 1,488 Saline. 296 124 Scott. 450 39 Sebastian. 1,555 235 Yell. 568 104 Total. 8,314 5,077	5.69 63.40 36.59 23,397 82.5 82.5 82.5 82.5 82.5 82.5 82.5 82.5	Per cont. 54.57 97.65 Total v. 15.838  Wheel . 2.845 Per cont. 54.57 97.65 Total v. 15.838  Sth District. Dem. Baxter. 200 Benton 1.990 g Beone. 501 Carroll. 525 37 Fulton 221 Lard 434 6 Marion 423 Marion 423 Marion 423 Marion 970 Newton. 133 Washing n 936 Total 4.746	2,463	Total 8,000 4,1 Purality 740 Purality 740 Laborater 1,233 Per cent 57,77 Total v 15,431 The Legislature for years 1857-88 e crats, 106; Re (Wheelers," or ty, 3; Independents.	169 16,210 13,731 2,479 103 54.13 45.86 \$9,941 104 105 105 105 105 105 105 105 105 105 105

# CALIFORNIA.—Representatives in Congress, 1886.

	1896.	1884.	1886.	1884.
Thompson. Dem. 16,499 Plurality 973 Per cent 50.00 Scattering Total vote	ter. mons. Rep. Pro. 15,526 849	Dem. Rep. 16,461 16,816 145	Mor- McCop- Sum- row pin. Lab.   Fourth Dist. 11,413 9,854 2,104     Fourth Dist. 11,413 9,854 2,104     Plurality 1.559     Per cent	row. ings. Rep. Dem. 15.083 10,422 4.661
Second Dist. 17,667 Plurality 1,073 Per cent 49.79 Scattering 1	bell. Rep. Pro. 16,594 1,076	119	livan. stone	Rep. Dem. 17,019 15,706 1.813
Mo- Kenna. Rep. Third Dist. 15,801 Purality 2,524 Per cent 52,98 Beattering Total vote.	Dem. Pro. 13,277 707	Mc-Glas- Kenna. cock. Rep. Dem. 17,435 13,197 4,238 55,83 42.26 595 \$1,237	Vandever. Rep. Dem. Pro. Sixth Dist. 18,259 18,204 2,159 Plurality 55 Per cent 47,24 47.10 5.58 Scattering 24 88,646	ham. Valle. Rep. Dem. 17,397 16,988 409

#### CALIFORNIA.-State Ticket.

			Presi	DENT.			G	OVERN	OR, 188	6.
COUNTIES-52.		18	84.		18	880.			011, 100	
	Blaine. Rep.	Cleve- land. Dem.	St. John, Pro.	But- ler, Gr.	Gar- field. Rep.	Han- cock- Dem.	Swift. Rep.	Bart- lett, Dem.	O'Don- nell, Ind.	Rus- sell. Pro.
Mameda	7,473	4,734	104	90	5.897	3,898	5,514	3,882	802	28
Upine	85	45			66	41	59	25		4-44
Amador	1,317	1,358	82	3					9	9
Butte	2,175	2,118	134	3					134	10
Calaveras	1,235	1,165			1,157		1,254		30	5
olusa	1,028	1,802	57	12			880		64 37	:8
Contra Costa	1,496		63	1	1,302		1,251			4
Del Norte	310	294	3	15			4 000		28	8
Il Dorado	1,290	1,470	46	31	1,419					14
resno	1,314	1,704	76	11	613		1,877		11	42
Iumboldt	2,184	1,450	84	335	1,490	735	336			4.0
nyo	314	279	*****	******	321		493		20	10
Cern	598 588	798 798	6	21	463		592		20	8
ake	381		20		454 328		443		2	1
assenos Angeles	5,596	4.684	343	208	2,914		5,489		183	79
farin	851	728	7	1	760	561	681	577	92	15
Iariposa	474	618	15	1	432	598	441	630	10	2000
Iendocino	1,317	1,589	79	28	969		1,219		18	100
Ierced	809	953	10	160	516	737	639	939	5	18
Iodoc	478	609	33		370		464	636	ĩ	- 66
Iono	483	312	00	144.30	913		425	257	-2	9
Ionterey	1,476	1.381	40	13	1.260		1,393		29	106
lapa	1,595	1.258	19	9	1,199		1,323	1,340	113	41
evada	2,368	1,791	30	10	2,241	2,028	2,186		39	121
lacer	1,749	1,483	70	5	1,643		1,665	1,413	21	67
lumas	375	532			698	645	666	577	1	2
acramento	4.368	2.664	92	142	3,794	2,815	8,908	2,331	265	172
an Benito	584	682	24	10	429	645	532	702	4	202
an Bernardino	1.617	1,288	47	22	730	711	1,481	1,503	- 3	205
an Diego	1.098	766	3000		743	545	1,362		43	240
an Francisco	25,517	21,202	99	622	19.080		15,675	17,449	8,885	235
an Joaquin	3.073	2.899	141	1	2,568		2,446	2,651	62	424
an Luis Obispo	1,107	850	62	8	830	730	1,212	1,196	12	106
an Mateo	953	752	12	5	760	719	914	740	94	.26
anta Barbara	1,244	1,050	118	30	907	703	1,174	1,134	6	202
anta Clara	3,840	3.188	163	85	3,113	2,820	3,501	3,079	271	337
anta Cruz	1,667	1,365	45	29	1,236	1,100	1,362	1,188	150	244
hasta	1,172	1,042			868	878	1,298	1,227	18	52
ierra	1,064	555			997	560	924	575	*****	19514
iskiyou	891	1,043	1	20	800	. 900	935	991	5	17
olano	2,381	1,977	70	15	1,963	1,959	1,957	2,047	55	115
onoma	3,044	2,944	100	59	2,290	2,628	2,631	2,699	268	224
tanislaus	979	1,424	69	7	752	1,161	596	1,086	. 16	70
utter	674	634	77	2	602	592	661	653	2	72
ehama	1,075	1,146	21	1	868	954	931	1,039	243	15
rinity	445	429	. 6	6	664	458	463	469	4	1
ulare	1,268	1,691	115	84	917	1,308	1,475	1,905	25	225
uolumne	846	1,066	5		922	1,000	782	1,115	13	66
entura	* 749	603	20	16	599	506	721	634	*** ***	27
olouba	745 1,023	794 801	23 19	13	1,256	1,372	1,196 $1,043$	1,408 1,129	92 16	157
and the second	102,416	-	2,920	2,017		80,426	-	84,970	-	6,432
lurality	13,128	00,400	Ser Cont	*,011	80,348	78		654		
er cent	52.03	45.58	1.36	1.01	49.99	50,00	43,24	43,55	6.26	3.20
cattering	-		1100	4,04	111	30,00	1		269	-
Total vote		196,6	241		164.	996		195.5	240	

In 1880 the Greenback Electoral Ticket received 8,892 votes. Of the "scattering" in 1886, Wigginton, K. N. candidate for Governor, received 7,260 votes.

The Legislature of 1887-88 stands:

islature of 1887-88 stands:	Dem.	Ren	Mai
Senate	26	14	Maj. 12 Dem. 2 Rep.
Assembly	39	Digitated by V	JO 2 Rep.
Toint hallot	er.	55	10 Dem.
Joint ballot	ښ	ΨŶ	to nétit.

	<u>.                                    </u>		PRESI	DENT.			REF	RESEN	TATIV	E IN C	ONGRI	:8 <b>8</b> .
COUNTIES,		1884.			1880.			1884.		1886.		
<b>39</b> .	Blaine Rep.	Cleve- land. Dem.	But- ler. Gr.	Gar- field. Rep.	Han- cock. Dem.	Wea- ver. Gr.	Symes Rep.	Thom- as. Dem.	Woy. Gr.	Symes Rep.	Reed. Dem.	Mur ray. Pro.
Arapahoe	7,134	5,331	565	4,214	3,582	102	6,776	5,752	691	4,880	5,386	70
Bent	382	446	35	174	242	6	378	462	83	815	516	
Boulder	1.445	956	289	1,818	796	293	1,458	981	867	910	927	50
haffee	1.142	987	1	384	879		1.111	1,027	6	925	870	4
lear Creek	1,863	920	29	1,567	961	88	1,382	935	35	942	823	į
onejos	753	556	2.5	608	611	2	856	454	Ϋ́	521	646	١,
		468	• • • • • •		1,188				1		228	1
Costilla	507			1,135	1,100	17	518	462		465	220	
uster	811	568	Ţ	1,297	1,061	86	809	575	5	546	386	١ ١
Delt	230	174	7				232	174	5	218	180	i
olores	191	155					188	158		109	88	
ouglas	288	246		331	282	1 1	288	250	4	242	219	
agle	806	190	1	'		l	302	190	1	398	334	
lbert	227	190	ī	176	195	6	227	194		196	226	1
l Paso	1.209	534	3	1.151	580	80	1,249	548	61	897	484	18
remont	913	583	145	606	530	65	913	596	155	957	498	ie
arfield	245	139	140	•••	300	, w	255	132	100	489	424	1
	1,129	614		* 000	805	26	1 100	684	95	780	639	14
ilpin			27	1,236			1,102					19
rand	249	174	4	121	87	4	252	174	5	138	72	٠.
unnison	1,243	1,011	40	1,012	1,060	7	1,183	1,085	28	813	729	. 8
linsdale	245	180		421	361		243	185	. 8	119	116	
luerfano	449	656	32	466	532	15	453	647	42	585	509	1
efferson	846	748	5	832	790	57	839	752	74	587	639	17
ake	8,413	2,666	71	3,801	4,197	142	8,053	3,021	. 78	2,296	2,609	ŧ
a Piata	721	681	64	250	845		689	645	79	579	553	i
arimer	1.038	645	187	646	388	178	1.042	660	222	739	557	88
as Animas	1,090		20.	586	1.314	44	1.137	1,376		859	1,423	
[esa	354	329	2	- 555	1,017		348	338	4	352	257	
	421	200			•••••					. 324	300	5
iontrose			20				418	253	9			0
uray	499	899		479	418	6	479	423		487	706	
ark	777	629	21	698	598	81	776	628	22	550	440	
itkin	605	479					584	500		729	836	1
ueblo	1,785	1,431	78	824	860		1,783	1,471	67	1,264	1,237	14
io Grande	461	275		298	198	<b></b> .	467	279	17	857	235	1
outt	106	78		39	19		106	78		148	123	
aguache	549	442	3	509	371	4	562	444	5	367	3C4	1
an Juan	664	478	22	224	196	5	646	503	16	492	875	-
ummit	610	556	8	1,289	1.328	24	580	590	2	486	496	
an Miguel.	481	364	9	1,209	1,060	44	429	368	~	424	410	1
eld			909		000		429		OF#			63
/ e1G	1,382	768	803	804	373	251	1,848	781	356	1,286	1,080	- 08
Total	36,166	27,603	1,961	27,450	24,647	1,435	85,446	28,720	2,489	27,732	26,929	3,59
lurality	8,563			2,803			6,726	1		803		
er cent	54.39	41.51	2.94	51,27	46.04	2.69	53.17	43.08	8.78	47.60	46.22	6.1
t.John Pro		762					1				58,258	
Total vote	i	66,492		I	52,582	l l	1	66,655		· '	,	

In 1886, Alva Adams, Democrat, was elected Governor by 28,129 votes, against 26,533 votes for W. H. Meyer, Republican.

The Legislature in 1887-88 stands: Republicans, 48, to Democrate, 32, on joint ballot.

CONNECTICUT.-State Ticket.

			<b>J1111</b> .	BOIL	.001.	- Dualic	LICE	,,,			
			P	Governor.							
COUNTIES-		188	4.		1880,			1884.		1886.	
8.	Cleve- land: Dem.	Blaine Rep.	St. John, Pro.	But- ler. Gr.	Han- cock. Dem.	Gar- field. Rep.	Wea- ver. Gr,	Waller. Dem.	Har- rison, Rep.	Louns- bury. Rep.	Cleve- land. Dem.
Hartford New Haven. New London Windham Fairfield Litchfield Middlesex Tolland	19,319 6,601 2,749	4,139 12,292 5,441 3,893	448 365 155 426 310 228	297 598 207 55 242 151 120 14	12,988 17,893 6,712 2,810 12,064 5,886 3,718 2,344	13,919 15,713 7,945 4,417 11,996 5,944 4,171 2,966	234 212 147 15 88 107 58	19,546 6,760 2,787	4,139 12,312 5,645 3,943	14,087 6,064 11,107 8,270 4,954 3,879	13.196 15,641 6,198 10,756 2,600 5,408 3,048 2,046
Total Pluratity Per cent Scattering Total vote.	1,284 48.94		1.81	1,084	64,415 48.51	67,071 2,656 50,51 448 182,797	863 .65	67,910 1,648 49.30 3,589 137,	48.12	46.18 7,505	58,818 1,898 47.72

Of the 3,589 scattering in 1884, 2,128 were for the Prohibition candidate for Governor. Of the 7,505 scattering in 1886, 4,699 were for Forbes, Prohibition, and 2,792 for Baker, Labor.

	188	36.	18	384.		18	386.	18	84.
1st District.	Vance. I	Buck.	Eaton. Dem.	Buck. Rep.	3d District.	Hyde	Rus- sell.	John- son.	Wait
Hartford	19 850 1	2 8 12			od District	Dem.		Dem.	Ren
Tolland	9,080	9 940	9 911	9 744	New London		6,108	6,572	7.469
Tonanu	~,000	~,~=		~,122	Windham			2,686	
Total	14.898 1	4.552	16.285	16.589					
Plurality				304	Total	8,718	9,366	9.258	11,700
Per cent	48.86	47.23	48.59		Plurality		648	.,	2.442
Scattering	1.8	<b>SA</b>	20.00	37	Per cent	45.47	48.85	• 42.59	\$3.83
Total vote	80.80	îã.			Scattering	. 1.0	086	7	76
20001 1000	00,00				Total vote				34
1	rench.	Lewis.	Allen.					•	
2d District.	_	_	_	ell.	l	ranger.	Miles.	Coe. Sey	mour
				Dem.	4th District.	Dem.	Rep.	Rep.	Dem.
Middlesex	3,022	8,892	3,977	3,488	rannen	10,001	11,017	12,000	12,100
New Haven	15,708 1	14,010	16,596	19,151	Litchfield	5,884	4,897	5,790	5,737
Total	18 790 1	7 409	90 578	99 580	Total	16 995	15 014	10 979	10 800
Plurality					Plurality			153	10,000
Per cent	40.00	44 40	48 04		Per cent				40 04
Per cent	#1,00	44,40	40.04	. UU.00					
Scattering	2,90	XV	44.9	16U	Scattering				00
Total vote	39,11	17	44,8	101	Total vote	83,9	22	37,7	99

The Connecticut Legislature of 1887 stands: Senate, 14 Republicans, 10 Democrats; House, 188 Republicans, 109 Democrats, 2 Labor: Republican majority on joint ballet 31.

### DAKOTA.-Delegate in Congress, 1886.

										==
Gif-	Day.		Gif-	Day.	COUNTERS.	Gif.	Day.	COUNTIES,	Gif-	Day.
COUNTIES-86, ford.		COUNTIES.	ford.		COUNTERS.	ford		COUNTIES.	ford.	-
Rep.	Dem.					Rep.	Dem.		Rep.	Dem.
Aurora 776		Deuel	. 667	240	Lawrence	.2,513	1,614	Rolette	253	220
Barnes1,106	773	Dickey	. 667	690	Lincoln	.1,201	225	Sanborn	837	297
Beadle1,638	806	Douglas	. 723	327	Logan	. 21	5	Sargent	808	311
Benson 244	190	Eddy	. 315		McCook	. 614	622	Spink	2,848	833
Billings 22		Edmunds	. 781	454	McHenry	. 125	101	Stark	287	255
Bon Homme. 755	829	Emmons	. 227		McIntosh		85	Steele	667	139
Bottineau 245		Fall River		131	McLean	. 198		Stutsman		657
Brookings1,297	618	Faulk	, 708	253	McPherson	. 468		Sully		185
Brown1,812	1,233	Foster	. 265	124	Marshall	. 572		Towner	52	159
Brule 692		Grand Forks		1,389	Mercer	. 76		Traill	1,354	798
Buffalo 188		Grant			Miner			Turner	1,196	240
Burleigh 498		Griggs			Minnehaha.		1,091	Union	904	627
Butte 206	90	Hamlin	. 541		Moody			Walsh		1,801
Campbell 309	208	Hand	.1,142	641	Morton	. 749	419	Walworth.	209	149
Cass3,128	899	Hanson		403	Nelson	. 888	227	Ward	34	
Cavalier 491		Hughes			Oliver			Wells		
Charles Mix. 583	264	Hutchinson	.1,140	267	Pembina	. 990	2,013	Yankton	1,251	672
Clark 956	499	Hyde	. 417	269	Pennington.	. 960	662			
Clay1.113	239	Jerauld	. 629	249	Potter	. 542				37,879
Codington 798	597	Kidder	. 160	150	Ramsey	. 841	531	Majority	.29,053	
Custer 448	334	Kingsbury	. 936	448	Ransom	.1,058	264	Per cent	. 63.86	
Davison1,015	437	Lake		358	Richland	.1,277	748	Total vote	104,	811
Day 740		La Moure	. 751	239	Roberts	. 340	180			

The Legislature of 1887-88 stands: Council, 20 Republicans, 4 Democrats; House, 87 Republicans, 7 Democrats, 3 Farmers' Alliance, 1 Independent.

#### DELAWARE.—State and Congressional Ticket.

		Presi	DENT.		REPRE'TIVE IN CONGRESS.				GOVERNOR.		
	1884.		1880.		1884.		1886.		1886.		
Counties—3.	Cleve- land. Dem.	Blaine. Rep.	Han- cock. Dem.	Gar- field. Rep.	Lore. Dem.	Hig- gins. Rep.	Pen- ington. Dem.	Cooper Temp. Ref.	Biggs. Dem.	Hoffeck- er, Tem. Ref.	
Kent Newcastle Sussex	8,975 8,554 4,447	7,809	3,667 7,623 3,893	3,042 7,726 8,382	8,630	2,104 7,764 8,110	6,401	8,835	3,408 6,466 4,068	8,493	
Total Plurality Per cent	15,976 3,923 56,39		15,183 1,038 51.75	14,150 48.23	17,054 4,076 56.72		5.444		13,949 6,107 63,60	1	
Scattering Total vote	74 80,108		29,838		88 80,065		20	230	141 21,918		

The Legislature of 1857-88 stands: Senate, 9: House, 90-all Democrats,

FLORIDA.-State Ticket.

		PRESI	DENT.			Gove	RNOR.	
Counties.—39.	180	34.	188	30.	18	34.	18	30.
COUNTIES.—35.	Cleve- land. Dem.	Blaine. Rep.	Han- cock. Dem.	Gar- field. Rep.	Perry. Dem.	Pope. Rep.	Blox- ham. Dem.	Con- over- Rep.
Alachua	1,787	2,091	1,519	1,845	1,785	2,041	1,554	1,799
Baker	837	176	241	182	328	186	242	182
Bradford	961	327	928	308	972	818	234	62
Brevard	806	110	221	76	829	85	937	283
Calhoun	200	138	203	89	191	154	202	89
Columbia	500	815	351	207	518	304	864	193
Coiumbia	1,051	963	1,013	818	1,045	970	1,014	817
Dade Duval	1.889	27 8,887	82	28	45	22	82	22
Escambia	1,896	1.861	1,509	2,611 1,302	1,999	3,267	1,587	2,517
Franklin	276	216	1,462 209	1,302	1,907 277	1,886 215	1,466 209	1,296 121
Gadsden	1,050	881	1,226	1,067	1.086	854	1,280	1.067
Hamilton	659	560	748	448	688	689	754	449
Hernando	1.040	270	652	167	1,058	254	668	160
Hillsborough	1,257	852	987	220	1,287	916	960	198
Holmes	399	74	841	ž	352	106	844	8
Jackson	1,420	1.186	1,475	1.183	1,421	1.148	1,470	1,180
Jefferson	744	1,525	818	1.681	748	1.532	844	1,786
Lafayette	383	48	852	75	298	66	852	75
Leon	834	2,198	985	2,882	860	2,170	998	2,829
Levy	654	837	784	474	658	884	800	468
Liberty	162	94	181	104	163	106	187	114
Madison	558	590	1,058	1,014	545	629	1,053	1,012
Manatee	670	216	604	162	682	194	617	146
Marion	1,494	2,007	1,070	1,580	1,541	1,964	1,084	1,515
Monroe	888	906	1,178	867	905	882	1,184	853
Nassau	761	902	615	861	788	880	620	849
Orange	1,868	1,160	1,066	386	1,959	1,084	1,085	850
Polk	754	62	508	9	765	68	510	9
PutnamSt. John's	1,094	1,168	749	750	1,154	1,096	766	712
Santa Rosa	726 804	514 471	608 622	854 890	721 801	515 474	697 675	268 405
Sumter	1.125	524	716	268	1,134	518	619	843
Suwannee.	978	776	794	514	1,134 965	782	795	518
Taylor.	209	114	812	58	187	166	818	57
Volusia.	878	813	491	828	929	779	510	294
Wakulla	875	169	881	176	875	169	881	176
Walton	482	804	645	71	458	421	647	72
Washington	819	230	420	139	237	831	423	188
Totals	81,769	28,031	27,964	23,654	82,087	27,845	28,872	23,807
Majority	3,738		4,810		4,242		5,065	-
Per cent	58.06	46.81	54.17	45.82	53.53	46.45	54.90	45.09
Scattering (Pro.)	59,8	72 72	51.6	18	59,9	88	51,6	79

FLORIDA.-Representatives in Congress.-1886.

	18	886.	18	84.		18	86.	1884.	
	David- son. Dem.	Pendle- ton. Rep.	David- son. Dem.	Locke. Rep.	1st District.	David- son. Dem.	Pendle- ton. Rep.	David- son. Dem.	Locke. Rep.
Calhoun	328	1	196	148	Manatee	646	69	673	212
Escambia	625	1,940	1,873	1.871	Monroe	585	666	747	1,047
Franklin	222	156	276	216	Polk	1,270	30	761	58
Gadsden	1.119	252	1.064	879	Santa Rosa	568	416	804	478
Hernando	1,561	153	1,061	253	Taylor	216		212	134
Hillsborough	1,126	- 352	1,258	<b>3</b> 55	Wakulla	326		875	169
Holmes	257	141	385	75	Walton	387	404	461	870
Jackson	1,447	909	1,420	1,147	Washington.	444	146	267	277
Jefferson	902		744	1,535					
Lafayette	553	1	383	48	Total	14,493	7,389	14,619	11,899
Leon	995		887	2,194		7,104		2,720	
Levy	756		658		Per cent	66.28	88.77		
Liberty	160	84	161	96	Total vote.	21.8	382	26.5	18

Digitized by GOOGLE

FLORIDA.-Representatives in Congress.-Continued.

-	18	86.	188	84.		188	36.	188	34.
2D DISTRICT.	Dou- gher- ty. Dem.	Gree- ley. Rep.	Dough- erty. Dem.	Bisbee. Rep.	2D DISTRICT.	Dough- erty. Dem.	Gree- ley. Rep.	Dough- erty. Dem.	Bisbee. Rep.
Alachua Baker	1,900 378	1,743 150	345	167	Orange Putnam	2,283 1,082	1,407 1,272	1,880 1,134	1,079 1,128
Bradford Brevard Clay	948 288 547	276 164 304	305	107	St, Johns Sumter Suwannee	893 1,166 1,001	662 597 713	730 1,135 974	508 519 772
Columbia Dade	1,038 97	1,005 28	1,064 41	949 24	Volusia	934	893	916	775
Duval Hamilton	1,829 640 1,281	8,081 529 412	1,955 671 557	542	Plurality Per cent	18,892 3,129 54.17	15,763 45.20	17,248 1,391 51.75	15,857 47.58
Madison Marion Nassau	1,702	1,746 781	1,540	1,985	Scattering	2	43		19

The Legislature of 1887-88 stands: Senate House		Rep.	Ind.	Dem. maj. 16
	. 55		=	
. Toint Ballot	714	18	11	50

# GEORGIA.—State Ticket, 1880-1884.

		Presi	DENT.		GOVE	RNOR		-	PRESI	DENT.		GOVE	RNOB
	18	884.	188	30.	188	82.		18	84.	188	30.	188	32.
COUNTIES.	Cleve- land, Dem.	Blaine Rep.	Han- cock, Dem.	Gar- field. Rep.	Ste- phens Dem.	Gar- trell, Ind	COUNTIES, —137.	Cleve- land. Dem.	Blaine Rep.	Han- cock. Dem.	Gar- field, Rep.	Ste- phens Dem.	Gar- trell Ind.
Appling Baker Baldwin Baldwin Banks Bartow Berrien Bubbs Berrien Bibb Beroek Beroek Beroek Beroek Beroek Beroek Beroek Beroek Beroek Beroek Beroek Beroek Beroek Beroek Beroek Beroek Beroek Beroek Beroek Cathoes Charlon Chatoon Charlon Chatoon Charlon Chatoon Charlon Chatoon Charlon Chatoon Charlon Chatoon Charlon Chatoon Charlon Chatoon Charlon Chatoon Charlon Chatoon Charlon Chatoon Charlon Chatoon Charlon Chatoon Charlon Chatoon Charlon Chatoon Charlon Chatoon Charlon Chatoon Charlon Chatoon Charlon Chatoon Charlon Chatoon Charlon Chatoon Charlon Chatoon Charlon Chatoon Charlon Chatoon Charlon Chatoon Charlon Charlon Charlon Chatoon Charlon Charlon Charlon Coweta Corawford Dade Dougha Dougha Beroek Early Beroek Early Beroek Fannin Faryette Fannin Faryette Fannin Faryette Fannin	330 170 665	108 164 584 722 857 713 239 75 527 313 363 363 363 363 499 114 140 765 529 529 68 536 30 30 30 30 30 30 30 30 30 30 30 30 30	955 4 4 4 4 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 4 2 4 4 4 2 4 4 4 2 4 4 4 2 4 4 4 2 4 4 4 2 4 4 4 2 4 4 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	120 827 46 908 739 121 15	6969 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 613 1,022 6	3535 1,420 1,420 1,420 1,420 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,1	Forsyth. Franklin. Franklin. Franklin. Franklin. Franklin. Franklin. Franklin. Glimer. Glimer. Glimer. Greene. Gwinnett. Habersh'm Hall. Hardson. Harls. Hardson. Harts. H	5575 5595 1,9393 2751 1,9393 2457 8555 1,044 1,242 6503 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,1900 1,19	1377 2212 2212 2212 2212 2212 2212 2212	1.159 (1.173 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.174 (1.	1990 155 7720 155 164 164 165 165 165 165 165 165 165 165 165 165	7252 2,8604 4418 4674 4418 4674 4418 4674 4674 4674 4674 4674 4674 4674 467	711 2,066 455 455 455 455 455 515 757 712 816 816 816 816 817 817 817 817 817 817 817 817 817 817

Countries, Cleviane Der	188				GOVE	RNOR			PRESI	DENT.		GOVE	RNOR
-157, Clevian Der	-	4.	188	0.	188	32.	000	18	84.	18	80.	188	82.
Pickens	nd.	Blaine Rep.	Han- eock. Dem.	Gar- field. Rep.	Ste- phens Dem.	Gar- treli, Ind.	COUNTIES. -137.	Cleve- land., Deni.	Blaine Rep.	Han- cock. Dem.	Gar- field- Rep.	Ste- phens Dem.	Gar- trell.
Pike.  Polek.  Polek.  Polaski  Putasm  Quitman  Rasduolph  Richmond  Schley  Sceven  Jospalding  Stewart  Stumter  Tallaferro  Tatland  Tatlafari  Terrell	298 460 908 607 983 519 159 299 669 406 ,037 691 186 907 418 645 773 477 541 290	338 197 684 415 288 5 447 1,945 301 246 623 307 707 707 1,331 263 254 40 129 80 80 80 80 80 80 80 80 80 80 80 80 80	396 877 1,076 1,066 823 627 501 539 343 2,430 1,131 640 986 986 567 267 772 267 775 267 775 267 775 267 775 267 775 267 775 267 775 267 775 267 775 267 775 267 775 267 775 267 775 267 775 267 775 267 775 267 775 267 775 267 775 267 775 267 775 267 775 267 267 267 267 267 267 267 267 267 267	319 195 783 508 448 1 191 191 1,497 243 1,444 318 861 128 1,167 713 390 113 63 327 1,213	294 309 1,209 807 307 596 827 371 523 381 1,986 508 389 97.8 808 840 868 853 851 418 627 867 1,063	583 98 625 421 151 175 43 780 451 101 1,014 234 242 222 222 237 37 473	Troup: Twiggs. Twiggs. Upion Upson Walker Walton Ware Waren Washing'n. Wayne Webster Whiteld Wilkex Wilkes Wilkinson Total. Plurality Per cent. Scattering. Total vote	268 377 778 778 770 1,017 365 521 1,083 449 353 317 883 397 7855 620 420 94,653 46,961 65,94	33.99 198	49,874 65.86	362 47 597 341 279 201 260 939 422 161 162 172 183 72 139 52,648 33,82	955 762 618 869 691 1,408 440 918 1,494 615 330 1,995 181 1,397 769 819	161 247 269 443 558 867 155 297 356 192 148 654 31 53 450 150

At the State election Oct. 6, 1886, John B. Gordon, Democrat, was elected Governor, receiving 101,159 votes, against 815 scattering, with no regular opposition candidate.

### GEORGIA.-Representatives in Congress.

	1886.	1884.	1886.	1884.	1886.	1884.
ist Dist.	Nor- Groov wood. er. Dem. Rep. 2,061 17	vood, ants, Dem. Rep. 10.857 6.012	Grimes. Car- 4th Dist. michael Dem. Rep. 2,909 330	Har- Mil- Per- ris. ner. sons. Dem. Rep. Ind. 10.608 4.156 5.473	Clem- Fel- 7th Dist. ents. ton. Dem. Rep.	Clem- Kirk- ents. wood. Dem. Rep.
					Plur 3,506 Scat Tot. v. 6,680	14.766
ed Dies	Tur- No	Tur- No i- ner, opposi-	Stew- No art, oppo	Ham- Mar- osi-mond, tin.		Reese. Mar- tin. Dem. Rep. 7,834 3,250
M Dist.	Dem. 2,411	Dem. 7,828	Dem. 2,999	Dem. Rep. 9,008 5,130	Maj 2,267 Tot. v. 2,377	4,584 11,084
Maj Tot. v.	2,411	7,828	Maj Tot. v. 2,999	3,878 14,138	9th Dist. ler. Dem. Rep	ler. Dem.
			· '		Maj 2,344	8,781
3d Dist.	Crisp. No oppos tion Dem.	Crisp. Bell. i- Dem. Rep.	Blount. No oppos 6th Dist. tion	Blount. No i- opposi- tion.	Barnes. No 10th Dist. opp' Dem. 1 944	Barnes. n. Wright. Dem. Rep.
Maj Tot. v.	1,704	9,968 4,268 5,695 14,325	1,722 Maj Tot. v. 1,722	7,922	Tot. v. 2,866 Barnes. No 10th Dist. opp' 1,944 Plur Scat Tot. v. 1,944	7,889 187 10.630

The Legislature of 1886-88 stands on joint ballot 189 Democrats, 30 Opposition.

#### IDAHO TERRITORY.-Delegate in Congress, 1886.

	T TOTOTOT T		orogano in congress,	1000.	
	Dubois.	Hailey.		Dubois.	Hailey.
Counties-15.	Rep.	Dem.		Rep.	Dem.
Ada	676	844	Nez Perce	681	985
Alturas		1,502	Oneida	. 220	103
Bear Lake	103	83	Owyhee	. 271	273
Bingham	794	506	Shoshone	. 921	893
Boisé	375	327	Washington	. 392	366
Cassia	171	203	Ü		
Custer	409	314	Total	. 7.842	7.416
Idaho	277	406	Republican majority		.,
Kootenai	179	304	Total vote of Territory		5,258
Lemhi	508	307			.,

The Legislature of 1887-88 stands: 20 Republicans, 14 Democrats, 2 Independents,

# ILLINOIS.-State Ticket.

			Pa	ESIDEN	T.				TREAS	URER.	
Counties-		188	4.		- 1	1880.			188	36.	461-
102.	Blaine, Rep.	Cleve- land. Dem.	But- ler. Gr.	St. John. Pro.	Gar- field. Rep.	Han- cock. Dem.	Wea- ver. Gr.	Tan- ner. Rep.	Ricker, Dem.	Bud- long. Labor,	Austi Pro.
Adams	4,988	6,904	249	151	4,987	6,113	608	8,951	5 391	5	25
lexander	1,753	1,406	2	7	1,579	1,353	46	1,469	5,391 1,189	203	1915
Bond	1,656	1,390	5	146	1,711	1,273	108	1,559	1,256		22
Boone	2,000	443	11	122	2,038	321	84	1,926	367		17
Brown	963	1,650	82	44	1,008	1,655	153	820	1,439	38	2
Bureau	3,702	2,754	213	174	4,099	2,655	329	3,156	2,539	33	27
alhoun	524	957	146.00	44.55	505	946	55	403	963		10.35
arroll	2,469	1,124	54	59	2,396	960	154	1,930	725	*****	21
ass	1,405	2,056	50	74	1,262	1,778	224	1,101	1,868		2
hampaign	4,854	3,802	232	166	4,720	8,472	566	4.095	3,220	78	2
hristian	2,546	3,193	200	188	2,687	3,346	194	1,913	2,461	172	
lark	2,214	2,505	61	81	1,999	2,374	337	2,120	2,356		200
lay	1,707	1,690	42	26	1,555	1,660	135	1,686	1,683		122
linton	1,359	2,416	15	59	1,578	2,242	116	1,097	1,969	*****	0.53
loles	3,193	8.234	69	73	2,991	2,905	141	8,125	3,054	103	Con
ook	69,251	60,633	812	996	54,816	44,302	1,168	41,973	26,820	24,802	1,4
rawford	1,608	1,872	65	18	1,541	1,917	24	1,668	1,818	15	53
umberland	1,435	1,756	20 13	39 120	1,365	1,563	92	1,390	1,600	6	1
eKalb	4,116	1,749	56	56	4,124	1,578	104	3,084	1,059	69	
ewitt	1,924	1,001	36	73	2,011	1,845	168	1,930	1,839	*****	1
ouglas	2,245	1,981 1,704 1,560	2	105	1,918 2,327	1,689	65	1,925	1,749	4	1
u Page	2,912	3,195	47	92	2,834	2,989	16	1,686	1,092	** 194	2
dgar	1.256	648	1	32	1,177	575	127	2,903	3,069	71	1
dwards	1,357	2,633	28	43	1.361	2.452	100	1,268	1,783	2	00%
ffingham	2,265	2,708	39	42	2,136	2,633	207	1,127		2	
ayette	1,943	1,000	99	87	1,857	780	455	2,167	2,385	2	1
ranklin	1,431	1,720	63	50	1,286		283	1,612	720		
ulton	4,508	4,899	161	179	4,168	1,610 4,718	553	1,449	1,637	100	
allatin	1,165	1,582	1	19	1,050	1,574	20	4,259	4,353	192	2
reene	2,010	3,205	54	48	1,865	2 160	49	1,240	1,579 2,408	ROOM AND	1- 15
rundy	2,166	1,213	191	96	2,087	3,160	202	1,718		155	10/9
lamilton	1.316	1,940	68	48	1,002	1,135	499	2,526	1,187	199	3
laneock	3,272	3,875	147	94	3,610	3,957	274	1,254 8,196	1,837 3,522	71	- 1
lardin	556	716	4	10	484	765	10	511	689	1.00	THE S
lenderson	1,233	912	48	25	1,279	923	152	1,162	770	12411	1
lenry	4,111	2,070	319	259	4,469	2,061	730	3,437	1,397	128	ê
roquois	3,823	3,076	82	194	4.128	2,738	443	3,105	2,364	140	2
ackson	2,582	2,380	107	95	2,152	2,160	493	2,368	2,236	229	ĩ
asper	1,430	2.004	48	24	1,194	1,761	88	1,232	1,747	23	
efferson.	1,850	2,392	97	38	1,700	2,304	311	1,584	2,075	6	1
ersey	1,307	2,014	1	80	1,348	2,107	123	1,174	1,830	1000	1:
o Daviess	2,765	2,477	86	159	2,994	2,363	168	2,411	1,991	97	1
ohnson	1.628	832	71	129	1,521	893	170	1,489	842		- 3
ane	7,143	3,558	124	206	6,130	2,881	410	4,208	1,743	1,601	6
ankakee	3,058	1,947	23	166	3,201	1,640	107	2,434	1,546	3	2
endall	1,905	739	45	120	1.954	679	233	1,462	644	39	25
nox	5,049	2,489	827	195	4.863	2,392	869	4,662	2,570	209	95
ake	2,765	1,626	14	109	2,884	1,494	59	2,298	1,462		16
a Salle	6,901	7,148	358	337	6,941	6.308	892	6,180	6,517	165	39
awrence	1,502	1,559	20	40	1,492	1,497	39	1,467	1,520		
ee	3,263	2,447	64	99	3,359	2,242	195	2,856	2,003		16
ivingston	3,850	3,469	210	135	3,771	2,861	865	3,267	2,913	8	2
ogan	2,606	2,862	52	262	2,729	2,687	121	2,313	2,709	21	-3
acon	3,851	3,540	70	395	3,447	3,069	185	3,500	2,941	34	6
acoupin	3,962	4,574	109	148	3,904	4,341	113	3,426	3.591	462	01
adison	5,069	5,321	12	182	5,024	4,677	115	5,005	4,507		2
arion	2,255	2,760	203	133	2,060	2,507	471	1,858	2,262	454	2
arshall	1.708	1,680	83	50	1,684	1,603	107	1,584	1,582		
ason	1,485	2,016	38	68	1,616	1,926	148	1,368	1,886		-
assac	1,430	793	1	37	1,484	778	14	1,382	746		
cDonough.	3.079	3,080	154	121	3,014	2,877	468	2,939	2,939	138	25
cHenry	3,697	2.070	24	146	3,516	1,799	194	2,366	1,586		25
cLean	7,437 1,134	5,569	58	449	7,317	5,202	317	5,477	3,799	8	63
lenard	1,134	1,579	183	65	994	1,473	470	1,153	1,596	85	1
lercer	2,278	1,634	227	87	2,348	1,487	448	1,995	1,400	160	19
Ionroe	1,127	1,834	****	8	1,172	1,712		1.033	1,855		
Iontgomery	2,720	3,298	69	170	2,702	3,173	201	2,116	2,890	166	24
lorgan	3,226	3,657	102	178	3,199	3.452	297	3,203	3,446		18

# ILLINOIS .- State Ticket .- Continued.

	UT.		PR	ESIDE	ST.				TREAS	URER.	
COUNTIES-		188	4.			1880,			188	36.	
102.	Blaine. Rep.	Cleve- land. Dem.	But- ler. Gr.	St. John. Pro.	Gar- field. Rep.	Han- cock. Dem.	Wea- ver. Gr.	Tal ner, Rep.	Ricker. Dem.	Bud- long, Labor.	Austir Pro.
Moultrie Ogle Ogle Peoria Perry Piatt Pike Pope Pulsaki Putnam Randolph Richland Rock Island Saline Sangamon Schuyler Scott Stelby Stark St. Clair Tazewell Union Webash Warren Warren Washington	1.287 3.929 6.032 1.666 2.904 1.645 1.645 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525 1.525	1,702 2,485 6,737 1,664 1,787 3,875 903 744 1,678 2,785 1,670 6,840 1,936 1,936 1,939 3,277 3,283 2,243 4,111 1,238 2,052 1,884	85 61 435 46 47 356 47 356 937 5 72 25 21 21 21 21 21 24 41 147 148	492 1388 1000 1300 488 566 722 1288 788 833 225 195 244 300 800 99 99 99 185 79 311 2100 131 165 284	1,233 4,054 5,105 1,751 1,855 2,968 1,561 1,174 2,705 1,628 1,488 5,476 1,035 2,017 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382	1,593 2,085 5,705 1,535 1,578 3,812 914 414 1,736 2,561 2,565 1,608 6,196 6,196 1,288 3,328 681 1,587 1,288 3,328 4,114 2,264 1,142 2,003 1,912 2,003	197 249 720 64 156 777 39 37 2 41 25 238 69 139 1,001 65 153 10 453 39 305 44	1,142 3,146 5,491 1,678 2,599 2,599 1,843 1,371 1,371 1,371 1,376 1,233 4,552 2,992 2,992 1,016 5,100 1,076 2,428 1,907	1,646 6,396 1,514 1,700 3,414 554 654 480 2,539 1,586 2,160 1,701 5,952 1,796 1,296 2,779 2,866 3,010 1,757 3,700 1,262 1,518 1,518	1,465 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750	288 138 6 66 6 67 76 158 193 33 567 555 552 436 436 232 288 137 429 38 38 39 39 39 39 30 30 30 40 40 40 40 40 40 40 40 40 40 40 40 40
Wayne White Whiteside Will Williamson Winnebago Woodford	2,280 1,918 3,737 5,792 2,253 4,944 1,803	2,723 2,277 4,722 1,981 1,791	38 71 164 382 35 116 17	12 63 214 111 28 534 112	2,068 1,811 8,918 5,776 1,853 4,617 2,007	2,204 2,591 2,215 3,803 1,825 1,511 2,364	159 265 403 882 141 278 108	2,239 1,536 2,528 5,318 2,317 2,576 1,379	2,374 2,327 1,167 4,262 1,110 920 1,808	25 222 16 572	15 124 508 149 934 171
17.80000000	337,411 24,827	812,584 46,45	10,849		34324		26,358 4.23		240,864	34,821 6.07	_
Total vote.		672	849		6	22,312			570,	168	

The Illinois Legislature of	1887-8	stands	:			
Samata	Rep. 82	Dem. 18	1 Labor.			Rep. plur.
Senate House		69	7 Labor.	i Gr.	i Pro.	14 5
Joint Ballot	106	87	<del>-</del> 8	_	_	19

# ILLINOIS.—Representatives in Congress, 1886.

1886.	1894.		1886.		1	884.
Dun. Ter- Shel-   Heart Hune.   Heart Hune	Dun-Til-Clark. ham. den. Rep. Dem. Gr. 20,245 14,655 501 5.590 56,72 41.06 1.40 288 35,689	2d Dist. Wood-man. Rep. Cook 3,976 Plurality Per cent 21.22 Scattering Total vote	ler. Dem. 7,869 16	Glee- son. Labor. 7,853	Law- ler. Dem. 13,954 2,402 54.65	

# ILLINOIS.—Representatives in Congress, 1886.—Continued.

1886. 1884.	1886. 1884.
Ma-Good-Whit-Fitz-Ma-Ward. Lee, son. hue. lock. sim-ons.	Plumb. Cady. Tur-Lacy. Plumb. Ha- 8th District. ney, ley. Wood. Rep. Dem. Rep. Dem. Gr.
Rep. Labor. Pro. Rep. I. R. Dems. Gr. Cookt. 13, 721 6,352 422 8,928 10,806 15,601 2,801 Plur 7,369 4,795 Per c. 66.19 30,64 2,03 23.41 28.33 40.90 7.34 Scat'g 238 70t. v. 20,728 38.136	Rep. Dem. Gr. DuPage 1,636 1,201 144 4 2,259 1,564 3 Grundy 2,359 1,256 145 40 2,148 1,272 157 Kendall 1,375 742 205 22 1,667 752 48 LaSalle 6,204 6,432 370 218 6,765 7,362 358 Will 5,253 4,262 148 261 5,672 5,003 203
	Total. 16,827 13,893 1,012 545 18,711 15,953 764 Plural 2,934 2,758
Adams. Tay- Haw Gray. Adams. Alt. Auston Dist. lor. kins. Pro. Rep. Dem. Lab. Pro. Rep. Dem. Pro. Cook. 12, 147 7, 489 4, 997 644 18,338 15,291 467 Plur. 4,687 3,042 Per c. 48.07 29.60 19.77 2.55 53.77 44.85 1.36 Tot. v. 25,268 34,091	Per c 52.18 43.04 3.131.68 51.76 44.13.2.11 Scat'g 719 Total v. 32,277 30,147
8 Hop- Glid- Wheat- Eil- Bish- 8th District. kins. den. on. wood. op. Rep. Dem. Pro. Rep. Dem. Boone. 1.921 369 180 2.127 442 De Kaib. 3,044 1.141 375 4,205 1,734 Kane. 4,558 1,750 1.179 7,448 3,561	Marshall 1,615 1,556 48 1,728 1,702 35
Lake     2,334     1,419     160     2,877     1,628       McHenry     2,365     1,570     227     3,843     2,059       Total     14,222     6,249     2,121     20,500     9,424       Plurality     7,973     27,66     9,38     68,44     31,46       Scattering     22,592     29,951	Total. 13,758 10,638 1,009 16,481 13,716 626 Plurality 3,120 2,765 Per cent. 54.15 41.87 3.97 53.46 44.49 Tot. v. 25,395 30,823
6th District.  Rep. Carroll	Post   Worth   Mc   Starr   Worth   ing   ton   loch   l
Hen- Dick-Holmes Hen- Eck-Haaff, der- els. 7th District. Son. Dem. Pro. Jep. DGr. Pro. Jureau 3,182 2,539 257 3,714 2,989 114 Henry 3,452 1,574 289 4,151 2,300 208 Lee 2,881 1,965 160 3,272 2,454 89 Putnam 548 488 78 600 527 64 Whiteside 2,523 1,164 512 3,761 2,320 287  Total 12,586 7,731 1,296 15,498 10,680 712 Plurality 4,855 7,731 1,296 15,498 10,680 712 Plurality 4,855 82 35,77 5.99 57.60 39.69 2,64 Scattering 13 26,908	Gest. Neece. Han. Pet Rep. Dem. Pro. Rep. Dem. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep.

# ILLINOIS.-Representatives in Congress, 1884.-Continued.

1886. 1884.	1886. 1884.
12th Dist	Lan- (hurch- John des. hill. son. des. hill. son. des. hill. son. des. hep. G. Clark
Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol   Sprincol	Scattering Total vote   32,708   34,075
14th Dist.   Row. Voor.   Al.   Row.   Clark.   Ran.	Towns   Mar   Link   Towns   Ridg   Mar   Link   Towns   Mar   Link   Towns   Mar   Link   Towns   Ridg   Mar   Link   Towns   Mar   Link   Towns   Mar   Link   Towns   Mar   Link   Towns   Ridg   Mar   Link   Ridg   Mar   Link   Ridg   Ridg   Ridg   Ridg   Ridg   Ridg   Link   L
Can   Ind   East   Can   Black   Torn   Con	Total vote 29,046 32,176  Thom Hart Poor Thom Al as, bright. vis. Rep. Dem. Pro.

### · INDIANA.-State Ticket.

21.0	PRI	ESIDEN' 1884.	r,	PR	ESIDEN 1880.	т,	Got	TERNOI 1884.	ξ,	LIEUT	1886.	RNO
Counties, 92.	Cleve- land. Dem.	Blaine Rep,	But ler. Gr.	Han- cock, Dem,	Gar- field. Rep.	Wea- ver. Gr.	Gray. Dem.	Cal- kins, Rep.	Leo- n'rd Gr.	Nel- son. Dem.	Rob- ertson Rep.	Pop
dams	2,649	1,147	24	2,226 7,791	1,014	21	2,646	1,152	24	2,236 7,339 2,844	1,055	
Hen	8,904	4,932 2,613	104	7,791	4,815	84	8,896	4,929	102	7,339	5,838	1
artholomew	2,918	2,613	7	2,930	2,575	57	2,916	2,610	26 10	2,844		- = 3
lackford	1,325 1,094	1,608	111	1,272 1,029	1,522 781	62 127	1,333	1,602	110	1,263	1,580	****
oone	3,033		402	2,742	2,770	690	3,035	2.810	392	3,090	1,011 3,165	2
rown	1,541	627	21	1,576	599	42	1,540	613	18	1,367	564	
arroll	9.499	2.300	59	2,215	2,205	61	2.422	2,298	59	2,349	2,447	150
ass	4,070	3,583	82	2,215 8,579	3,387	119	4,040	3,601	78	3,969	3,441	1 3
lark	3,714	2,904	26	3,659	2,899	34	3,715	2,906	25	3,330	2,408	
lay	3,001	2,890	339	2,893	2,851	368	3,024 3,248	2,885	319	2,985	3,167	3
Hnton	3,250	3,007	72 32	3,015	2,565			3,008	72	3,168	3,100	150
rawford aviess	1,610 2,480	1,296 2,278	113	1,368 2,887	1,134	55 85	1,613	1,294 2,278	113	1,474	1,197	***
earborn	3,565	2,529	12		2,320 2,547	27	2,476 3,569	2,512	12	2,492 3,259	2,304 2,385	1.00
ecatur	2,357	2,568	4	2,291	2,599	94	2,362	2,565	59	2,276	2,450	
eKalb	2,799	2,451	95	2,582	2,441		2,798	2,443	94	1,973	3,330	100
elaware	2,016	3,540	88	1,826	3,683	59	2,030	3,518	79	2,730 2,710	2,511	100
ubois	2,703	1.018	- 6	2,498	900	15	2,713	1,014	6		1.021	
Ikhart	4,053	4,376	155	3,472 1,230	4,191	187	4,091	4,333	132	3,732	4,237	100
ayette	1,353	1.896	1	1,230	1,760	11	1,358	1.007	100	1,309	1,772 1,852	244
loyd	3,525	2,375 2,271	97 368	3,160	2,114	176	3,531 2,484	2,372 2,264	162 371	3,016	9.407	
ountain	2,476 2,955	1,612	9	2,261 3,751	2,257 1,688	554	2,958	1,618	311	2,424 2,720	2,407 1,483	
ulton	2,086	1,918	45	1,804	1,757	51	2,088	1,919	42	2.011	1,980	
ibson	2,649	2,774	24	2,477	2,662		2,650	2,775	18	2,483	2,610	
rant	2,634	3,382	69	2,378	3,138	158	2.625	2,775 3,279	62	2,518	3,154	
reene	2,330	2.514	90	2,246	2,456	192	2,336	2,510	89	2,355	2,597	177
lamilton	2,357	3,565	97	2,093	3,638	166	2,358	3,458	89	2,166	3,299	
ancock	2,464	1,778	3	2.263	1,722	125	2,456	1,767	47	2,152	1,826 1,992	
Iarrison	2,558	1,935	75				2,559	1,990	90	2,453	1,992	
lendricks	2,069	3,009			3,196	218 252	2,076 2,108	2,960 3,648	151 218	1,909	2,906 3,526	
lenry Ioward Iuntington	2.022	3,067	24	1,796	3,784	121	2,020	3,046	124	1,844 1,778	2,842	1
Inntington	3,111				2,638	125	3,106	3,064	121	3,067	3,171	1 '
ackson	3,124	2.036	37		1.997	67	8,133	2.028	37	2,710	2,063	1
asper	918	1.281	80	848	1,997	91	909	1,275	78	829	1,309	
av	2,525	9.550	139		2,249	156	2,509	2,549	132	2,520	2,548	1
efferson	2,748 1,704 2,515	3,210	17		3,296	60	2,740 1,709	3,216 1,966	14	2,385	3,089	
ennings	1,704	1,971	41	1,710	2,068	56	1,709		34	1,589	1,911	
ohnson	2,515	2,020	179		2,020		2,519	2,010	194	2,451	1,993	
Cosciusko	3,576	2,692	143		2,695 3,571		8,577 2,977	2,699 3,791	34	3,078	2,628 3,578	200
Agrange Ake	1,891		61		2,367		1,398	2,254	58	1,098	2,012	
ake	1,901	2,214	7	1,198	2,100	39	1,901	2,219	4	1,732	2,076	
aporte	4,414	3,516	120	3,880	3 631	121	4,362	3,565	106	4.008	3,454	
	1,716	2,28€	35	1,701	2,057	146	1.716	2,236	35	1,440	2.119	
ladison	3,781 14,204	2,998	3		2,798	93 708	3,781 14,222	2,979	47	3.027	2,707	1
farion farshall	14,204	14,450	462	1,362	13,808	708	14,222	14,359	401	14,071 2,792	13,674	13
larshall	2,921 1,539	1,288	370		2,136		2,924 1,543	2,176 1,282	548 22	1 400	2,812	
Iartín	3,310	2,996	98		3,016	107	8.995	2,973	81	1,468	1,299 2,886	***
InmiIonroe.	1,732		81		1,780	165	3,295 1,734	1.894	84	3,225 1,780	1,816	
Iontgomery	3,634	3,695	109		3,643		3,643	3,697	105	3,571	3,742	
lorgan	2,037	2,304	89	2,046	2.391	133	2,044	2,282 1,142	86	2,047	2,255 1,164	1
iew ton	729	1.142	84	716	1,202	103	736	1,142	82	758	1,160	
loble	2,847	2,921	97	2,878	2.878	31	2,817	2,944	96	2,652	2,762	1
	1.538			588 1,521	1,421	18 97	588 1.539	1,517	17	537 1,340	1,685	
range	1,990				1,486	106	1,994	1,493	35	1,798	1,508	
arke	1,929	2,562			1,672	236	1,925	2,545	218	1,924	2,589	
erry	2,011	1,779		1.867	1.659		2,011	1,781	1	1,828	1.817	
erryike	1.882	1,826	131	1,760	1.618	229	1,883	1,825	133	1 907	1 003	1
orter	1,867	2,480	59	1,578	2,248 2,127	117	1,871	2,481	52	1,604 2,380	2,179	1
osey ulaski	2,773	2.157	17	2,615	2,127	23	2.776	2,154	14	2,380	1,952	
ulaski	1,442	1,000		1,004	897	289	1,438	1,016	79	1,426	1,054	
utnam andolph	2,951	2,574	60	2,850	2,589	119	2,960	2,567	48	2,797	2,352	
Candolph	2,153 2,420	4,250 2,298	71 21	2,058	4,295 2,399	12	2,149 2,435	4,214 2,283	67 19	1,841 2,325	4,063 2,259	
tipley	2,334			2,470	2,677	52	2,343	2,663	47	2,189	2,539	
Rush	1.020	715	01	2,324	771	16	1,021	714	000	980	696	
helby	1,020	2,798	44	1,100	2.648		3,878	2.787	47	3.343	2,860	
pencer	2,530	2,400			2,363		2,533	2,409	35	2,555		
tarke	766	492	100	.563	881	178	768	500	90	891	SOL	
L Joseph	4,855	4,365 2,221	202	3,682	4,147	330	4,843	4.371	185	4,419	4,282	1
teuben	1,314	2,221	106	1,283	2,325	106	1,313	2.214	105	1,101	2, 122	3
ullivan witzerland	3,085 1,566	1,479 1,576	70 55	3,049 1,429	1,607 1,549	140 160	3,087 1,566	1,468 1,574	64 52	2,830 1,547	1,594	

Digitized by GOOG

# INDIANA .- State Ticket-Continued.

COUNTIES- 92.	PRESIDENT, 1884.			PRESIDENT, 1880.			GOVERNOR, 1884.			LIEUTGOVERNOR, 1886.		
	Cleve- land. Dem.	Blaine Rep.	But- ler. Gr.	Han- cock. Dem.	Gar- field. Rep.	Wea- ver. Gr.	Gray. Dem.	Cal- kins, Rep.	Leo- n'rd Gr.	Nel- son. Dem.	Rob- ertson Rep.	Pope.
Tippecanoe. Tipton Union Vanderburg Vanderburg Vermilion Vigo. Wabash Warren Warrick Washington Washington Wayne Wells. White White	4,259 2,195 823 5,506 1,320 5,820 2,521 1,006 2,509 2,309 3,601 2,666 1,829 2,365	4,902 1,736 1,118 5,443 1,591 5,464 3,913 1,824 2,122 1,721 6,166 1,520 1,723 2,007	70 22 16 115 97 536 38 42 47 15 134 522 63	8,820 1,856 816 4,481 1,235 4,576 2,339 901 2,344 2,400 8,325 2,395 1,591 2,229		62 3 235 149 781 56 124 72 25 138 518 124	4.265 2,195 824 5,492 1,820 5,358 2,534 1,010 2,512 2,316 3,648 2,664 1,823 2,864	1,591 5,490 3,899	63 19 15 106 97 492 39 36 42 15 118 530 59 8	3,974 2,191 777 4,026 1,325 5,209 2,259 2,384 2,106 3,037 2,541 1,813 2,197	1,798 1,0:9 4,439 1,629 5,411 3,761 1,789 2,261 1,591 5,402	25 9 1,443 46 122 7 4 4 1 1 9 178 3
Total	244,992 6,512 49.51	238,480 48.19 3,028 494,798	1.67	225,528 47.91	282,164 6,641 49.53 470,673	2.75	245,140 7,392 49.51	-	8,338	228,598 48.19	281,922 2,098 48,89 9,185 474,351	4,646

The Indiana Legislature of 1887-88 stands:			
Senate	Dem.	Rep.	Majority. 12 Dem.
House	45	55	10 Rep.
Joint Ballot	76	74	2 Dem.

#### INDIANA.-Representatives in Congress-1886.

Hov- McCul	6th District. Browne.Jones.	Steele, Bran-
Ist District,   ey.   lough   Rep.   Dem	Rush 2,539 2,177 Fayette 1,788 1,336 Wayne 5,298 3,050 Henry 8,500 1,836 Delaware 3,331 1,992 Randolph 8,391 1,892	lith listrict   wan
Gibson 9 646 9 47	Rush	Rep. Dem. Miami 2,909 3,209
Posev 2.311 2.08	Fayette       1,738       1,336         Wayne       5,298       3,050         Henry       3,500       1,836	Wabash 3,835 2,202
Vanderburg 4,546 8,88	Henry 8 500 1 836	Grant 8,302 2,384
Pike 2.064 1.83	Delaware 8,331 1,992	Huntington 8.203 8.084
Warrick 2.335 2.319	Randolph 8,991 1,862	Wells 1.662 2.554
Spencer 2,489 2,58		Diackford 1,019 1,143
Perry 1,864 1,773	Total20,397 12,253	Adams 1,150 2,169
m-4-1 40.000 40.00	Majority 8,144 Per cent 62.47 37.58	Jay 2,569 2,546
Total 18,258 16,90	Per cent 62.47 37.53	<del></del>
Majority 1,357 Per cent 51.92 49.0	Total vote 82,650	Total 19,649 19,241
Total vote 35,159	'} ·	Majority 408
·	By- Harris.	Per cent 50.05 49.95
Rags-O'Neall dale.	7th District. num.	Total vote 38,890
Rep. Dem		
Knox 2,696 2,86	Marion14,166 13,478	
. Daviess 2,252 2,42	Madison 9415 0549	
Rep. Dem Knox. 2,696 2,86 Daviess 2,252 2,42 Greene 2,604 2,85 Martin 1,206	Hancock 2,054 1,901 Madison 3,415 2,763 Shelby 3,247 2,971	White To- Step Me
Martin 1,295 1,46		White. Low-Stan-Me-
Dubois, 1,026 2,70	TTo+01 99 990 91 109	12th Dist. ry. ley. Phail Rep. Dem.Dem.Pro. Legr'ge 2,165 775 174 130 Steuben 2,167 1,089 158
Lawrence 2,093 1,46	Majority 1.874	Legr'ge. 2,165 775 174 180
Urange 1.089 1.88	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Steuben 2,167 1,089 158
Crawford 1,216 1,46	Total vote 43,890	
Total14,871 16,07		De Kalb 2,610 2,546 15 188 Whitley 1,956 2,134 5 148 Allen 6,126 6,428 48 104
Majority 1 20		Allen 6 126 6 428 48 104
Majority 1,20 Per cent 48.04 52.9	Sth District. John- Lamb.	MICE 0,120 0,220 40 104
Total vote 80,941		
	Sullivan 1,716 2,685 Clay 2,964 2,979	Total .17,900 15,416 292 870
How- Keig- Marsh ard, win,	Clay 2,964 2,979	Plural'y 2,484 Per cent 51.62 44.70 1.16 2.53
	Vigo 5,705 4,901	Per cent 51.62 44.70 1.16 2.53
Jackson 2,382 1,092 1,050	Vermillion 1,665 1,302	Total vote 84,478
Wash'g'n. 1,592 68 1,64	Sullivan. 1,716 2,885 Clay. 2,964 2,979 Vigo 5,705 4,901 Vermillion. 1,665 1,302 Parke. 2,616 1,951 Montgomery. 3,721 3,677 Wountain 2,531 2,421	
Harrison . 2,094 138 1,31	Montgomery 3,721 3,577 Fountain 2,531 2,421	
Floyd 1,428 611 2,59 Clark 2,704 608 2,33	1	
Dem. Rep. 1. D Jackson 2,382 1,092 1,055 Wash'g'n. 1,592 63 1,64 Harrison. 2,094 138 1,31 Floyd 1,428 611 2,59 Clark 2,704 608 2,33 Scott 835 70 611 Jennings 1 473 1,132 299	Total20,918 19,816	Shive- Pack-
Jennings. 1,473 1,182 29	Majority 1.097	13th District, ly. ard.
	Majority 1,097 Per cent 51.34 48.66	Dem. Rep. Kosciusko 2,715 8,566
Total12,458 3,714 9,85		
	Total vote 40,729	Elkhart 3.910 4.193
Plurality. 2,604		Elkhart 8.910 4.193
Plurality. 2,604 Per cent. 47.86 14.28 87.86		St. Joseph 4,589 4,161 Marshall 2,945 2,240
Plurality. 2,604 Per cent 47.86 14.28 87.86 Total vote 26,026	9th District. Cheadle Ham. Rep. Dem.	St. Joseph
Plurality. 2,604 Per cent 47.86 14.28 87.86 Total vote 26,026 Hol- Lucas	9th District. Cheadle Ham. Rep. Dem.	St. Joseph 4,589 4,161 Marshall 2,945 2,240
Plurality. 2,604 Per cent. 47.86 14.28 87.86 Total vote 26,026 Hol- Lucas man.	9th District. Cheadle Ham. Rep. Dem. Boone	St. Joseph
Plurality. 2,604 Per cent 47.86 14.28 87.86 Total vote 26,026 Hol- Lucas man.	9th District. Cheadle.Ham. Rep. Dem. S,148 3,174 Hamilton 3,247 2,278 Tipton 1.801 2.189	Eikhart 3,910 4,198 St. Joseph 4,589 4,161 Marshall 2,945 2,240 La Porte 4,115 8,352 Starke 881 570  Total 19,105 18,087
Plurality. 2,604 Per cent. 47.86 14.28 87.86 Total vote 26,026  4th District. Hol- Lucas man. Rep Dem. 2,352 3,10 Switzerland 1,543 1,623	9th District.         Cheadle.Ham. Rep.         lem.           Boone.         3,148         3,174           Hamilton.         3,247         2,278           Tipton.         1,801         2,189           Howard.         2,819         1,951	Eikhart 3,910 4,198 St. Joseph 4,589 4,161 Marshall 2,945 2,240 La Porte 4,115 8,352 Starke 881 570  Total 19,105 18,087
Plurality . 2,604 Per cent 47.86 14 .28 87.86 Total vote 26,026  4th District. Hol- lucas man. Dem. Rep Jefferson 2,352 3,10 Switzerland 1,543 1,624 Ohto 558 67	9th District.         Cheadle.Ham. Rep.         Ibem.           Boone.         3,148         3,174           Hamilton.         3,247         2,278           Tipton.         1,801         2,189           Howard.         2,819         1,951           Clinton.         3,152         3,196	Elkhart 3,910 4,198 St. Joseph 4,589 4,161 Marshall 2,945 2,240 La Porte 4,115 3,352 Starke 831 570  Total 19,105 18,087 Majority 1,018 Per cent 51.36 48.64
Plurality. 2,604 Per cent. 47.86 14.28 87.86 Total vote 26,026  4th District. Hol- Lucas man. Dem. Rep Jefferson 2,352 3,10 Switzeriand. 1,543 1,623 Ohto 558 678 Ripley 2,300 2,256	9th District. Cheadle. Ham. Rep. 1 bem. Boone. 3,148 3,174 Hamilton. 3,247 2,278 Tipton. 1,801 2,189 Howard. 2,819 1,951 Clinton 3,152 3,196 Tippecanoe. 4,937 4,059	Elkhart. 3,910 4,193 St. Joseph 4,589 4,161 Marshall. 2,945 2,240 La Porte. 4,115 3,352 Starke. 881 570
Plurality. 2,604 Per cent. 47.86 14.28 87.86 Total vote 26,026  4th District. Hol- Lucas man. Dem. Rep Jefferson 2,352 3,10 Switzeriand. 1,543 1,623 Ohto 558 678 Ripley 2,300 2,256	9th District. Cheadle.Ham. Rep. Ibem. Boone. 3,148 3,174 Hamilton. 3,247 2,278 Tipton. 1,801 2,189 Howard. 2,819 1,951 Clinton 3,152 3,196 Tippecanoe. 4,937 4,059 Warren. 1,802 900	Elkhart 3,910 4,198 St. Joseph 4,589 4,161 Marshall 2,945 2,240 La Porte 4,115 3,352 Starke 831 570  Total 19,105 18,087 Majority 1,018 Per cent 51.36 48.64
Plurality. 2,604 Per cent. 47.86 14.28 87.86 Total vote 26,026 Union Incomplete Incomple	9th District. Cheadle Ham.  Rep. Dem.  Boone. 3,148 3,174 Hamilton 3,247 2,278 Tipton 1,801 2,189 Howard 2,819 1,951 Clinton 8,152 3,196 Tippecanoe 4,937 4,059 Warren 1,902 900 Benton. 1,581 1,274	Elkhart 3,910 4,198 St. Joseph 4,589 4,161 Marshall 2,945 2,240 La Porte 4,115 3,352 Starke 831 570  Total 19,105 18,087 Majority 1,018 Per cent 51.36 48.64
Plurality. 2,604 Per cent. 47.86 14.28 87.86 Total vote 26,026 Union Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomplete Incomple	9th District. Cheadle. Ham. Rep. Dem. Boone. 3,148 3,174 Hamilton 3,247 2,278 Tipton 1,801 2,189 Howard 2,819 1,951 Clinton 3,152 3,196 Tippecanee 4,937 4,059 Warren 1,802 900 Benton 1,581 1,274	Elkhart 3,910 4,198 St. Joseph 4,589 4,161 Marshall 2,945 2,240 La Porte 4,115 3,352 Starke 831 570  Total 19,105 18,087 Majority 1,018 Per cent 51.36 48.64
Plurality. 2,604 Per cent. 47.86 14.28 87.86 Total vote 26,026  4th District. Hol- Lucas man. Dem. Rep Jefferson 2,352 3,10 Switzeriand. 1,543 1,623 Ohto 558 678 Ripley 2,300 2,256	9th District.         Cheadle. Ham.           Boone.         3,148           3,148         3,174           Hamilton         3,247           2,278         Tipton           1,601         2,189           Howard         2,819           1,951         Clinton           2,819         4,957           4,937         4,059           Warren         1,802           900         Benton           1,581         1,274           Total         22,437           19,021         Maiority           3,416	Elkhart 3,910 4,198 St. Joseph 4,589 4,161 Marshall 2,945 2,240 La Porte 4,115 3,352 Starke 831 570  Total 19,105 18,087 Majority 1,018 Per cent 51.36 48.64
Plurality 2,604 Per cent. 47.86 14.28 87.86 Total vote 26,026  4th District.	9th District.         Cheadle. Ham. Rep.         Dem.           Boone.         3,148         3,174           Hamilton         3,247         2,278           Tipton         1,801         2,189           Howard         2,819         1,951           Clinton         3,152         3,196           Tippecanee         4,937         4,059           Warren         1,802         900           Benton         1,581         1,274           Total         22,437         19,021           Majority         3,416	Elkhart 3,910 4,198 St. Joseph 4,589 4,161 Marshall 2,945 2,240 La Porte 4,115 3,352 Starke 831 570  Total 19,105 18,087 Majority 1,018 Per cent 51.36 48.64
Plurality. 2,604 Per cent. 47.86 14.28 87.86 Total vote 26,026  4th District. Dem. Proper cent. 1,543 1,620 Ohio. 553 677 Ripley 2,300 2,255 Dearborn 3,243 2,387 Franklin. 2,722 1,477 Union. 771 1,022 Decatur 2,293 2,444  Total 15,777 14,987 Majority 788	9th District. Cheadle Ham.  Rep. Dem.  Boone. 3,148 3,174 Hamilton 3,247 2,278 Tipton 1,801 2,189 Howard 2,819 1,951 Clinton 8,152 3,196 Tippecanoe 4,937 4,059 Warren 1,902 900 Benton. 1,531 1,274  Total 22,437 19,021 Majority. 3,416 Per cent. 54,21 45,79 Total vote. 41,458	Elkhart 3,910 4,198 St. Joseph 4,589 4,161 Marshall 2,945 2,240 La Porte 4,115 3,352 Starke 831 570  Total 19,105 18,087 Majority 1,018 Per cent 51.36 48.64
Plurality. 2,604 Per cent. 47.86 14 28 87.86 Total vote 26,026  4th District. Hol- Lucas man. Dem. Rep Jefferson 2,352 8,100 Switzerland 1,543 1,620 Ohio 553 67 Ripley 2,300 2,255 Dearborn 3,243 2,388 Franklin. 2,722 1,47 Union 771 1,022 Decatur 2,293 2,444  Total 15,777 14,988 Majority 788 Per cent. 51.28 48.7	9th District. Cheadle Ham.  Rep. Dem.  Boone. 3,148 3,174 Hamilton 3,247 2,278 Tipton 1,801 2,189 Howard 2,819 1,951 Clinton 8,152 3,196 Tippecanoe 4,937 4,059 Warren 1,902 900 Benton. 1,531 1,274  Total 22,437 19,021 Majority. 3,416 Per cent. 54,21 45,79 Total vote. 41,458	Eikhart 3,910 4,198 St. Joseph 4,589 4,161 Marshall 2,945 2,240 La Porte 4,115 3,352 Starke 831 570  Total 19,105 18,087 Majority 1,018 Per cent 51.36 48.64 Total vote 37,192
Plurality 2,604 Per cent. 47.86 14.28 87.86 Total vote 26,026  4th District. Dem. Rep Jefferson 2,352 3,10 Switzerland. 1,543 1,62 Ohto 558 67 Ripley 2,300 2,25 Dearborn 3,248 2,88 Franklin. 2,722 1,47 Union 771 1,02 Decatur 2,293 2,444 Total 15,777 14,98	9th District. Cheadle Ham.  Rep. Dem. Boone	Elkhart 3,910 4,198 St. Joseph 4,589 4,161 Marshall 2,945 2,240 La Porte 4,115 3,352 Starke 831 570  Total 19,105 18,087 Majority 1,018 Per cent 51.36 48.64
Plurality. 2,604 Per cent. 47.86 14 28 87.86 Total vote 26,026  4th District. Dem. Per Rep Jefferson 2,352 3,100 Switzerland 1,543 1,62 Ohio 553 67 Ripley 2,300 2,255 Dearborn 3,243 2,38 Franklin 2,722 1,47' Union 771 1,02 Decatur 2,293 2,44' Total 15,777 14,98 Majority 788 Per cent 51.28 48.7' Total vote 30,766	9th District.         Cheadle. Ham. Rep.         Dem.           Boone.         3,148         3,174           Hamilton         3,247         2,278           Tipton         1,801         2,189           Howard         2,819         1,951           Clinton         8,152         3,106           Tippecance         4,937         4,059           Warren         1,802         900           Benton         1,581         1,274           Total         22,437         19,021           Majority         3,416           Per cent         54,21         45,79           Total vote         41,458           10th District         Owen         Hat-tery	Eikhart 3,910 4,198 St. Joseph 4,589 4,161 Marshall 2,945 2,240 La Porte 4,115 3,352 Starke 831 570  Total 19,105 18,087 Majority 1,018 Per cent 51.36 48.64 Total vote 37,192  Note The State Con-
Plurality 2, 2604 Per cent. 47.86 14.28 87.86 Total vote 26,026 Hol- Lucas man. Dem. Rep Jefferson 2,352 3,100 Switzerland. 1,543 1,624 Ohio 558 67 Ripley 2,300 2,255 Dearborn 3,243 2,388 Franklin. 2,722 1,477 Union 771 1,02 Decatur 2,293 2,444 Total 15,777 14,988 Majority 788 Per cent. 51,28 48.77 Total vote 30,766 Sth District. Son.	9th District.         Cheadle. Ham. Rep.         Dem.           Boone.         3,148         3,174           Hamilton         3,247         2,278           Tipton         1,801         2,189           Howard         2,819         1,951           Clinton         8,152         3,106           Tippecance         4,937         4,059           Warren         1,802         900           Benton         1,581         1,274           Total         22,437         19,021           Majority         3,416           Per cent         54,21         45,79           Total vote         41,458           10th District         Owen         Hat-tery	Elkhart 3,910 4,198 St. Joseph 4,589 4,161 Marshall 2,945 2,240 La Porte 4,115 3,352 Starke 881 570  Total 19,105 18,087 Majority 1,018 Per cent 51.36 48.64 Total vote 37,192  Note.—The State Congressional Districts having
Plurality. 2,604 Per cent. 47.86 14 28 87.86 Total vote 26,026  4th District.	9th District. Cheadle. Ham. Rep. Dem. Boone 3,148 3,174 Hamilton 3,247 2,278 Tipton 1,801 2,189 Howard 2,819 1,951 Clinton 8,152 3,196 Tippecance 4,937 4,059 Warren 1,802 900 Benton 1,531 1,274  Total 22,437 19,021 Majority 3,416 Per cent 54,21 45.79 Total vote 41,458  10th District. Lake 2,178 1,663	Eikhart 3,910 4,198 St. Joseph 4,589 4,161 Marshall 2,945 2,240 La Porte 4,115 3,352 Starke 831 570  Total 19,105 18,087 Majority 1,018 Per cent 51.36 48.64 Total vote 37,192  Note The State Con-
Plurality 2, 2604 Per cent. 47.86 14.28 87.86 Total vote 26,026  4th District. Dem. Rep Jefferson 2,352 3,10 Switzerland. 1,543 1,62 Ohfo 558 67 Ripley 2,300 2,25 Dearborn 3,243 2,38 Franklin. 2,722 1,47 Union 771 1,02 Decatur 2,293 2,441  Total 15,777 14,98 Majority 788 Per cent 51,28 48.7 Total vote 30,766 5th District. Son. Dem. Rep Bartholomew. 2,785 2,489	9th District. Cheadle. Ham. Rep. Dem. Boone \$1,48 \$1,174 \$1,180 \$1,278 \$1,278 \$1,278 \$1,278 \$1,278 \$1,274 \$1,278 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,274 \$1,27	Elkhart 3,910 4,198 St. Joseph 4,589 4,161 Marshall 2,945 2,240 La Porte 4,115 3,352 Starke 831 570  Total 19,105 18,087 Majority 1,018 Per cent 51.36 48.64 Total vote 37,192  Note.—The State Congressional Districts having been readjusted by the
Plurality. 2,604 Per cent. 47.86 14.28 87.86 Total vote 26,026  4th District. Dem. Rep Jefferson 2,352 3,10 Switzerland 1,543 1,62 Ohio. 553 677 Ripley 2,300 2,255 Dearborn 3,243 2,38 Franklin. 2,722 1,477 Union. 771 1,02 Decatur 2,293 2,444  Total 15,777 14,98 Majority 788 Per cent. 51.28 48.7 Total vote. 30,766 Sth District. Bartholomew. 2,785 2,49 Bartholomew. 2,785 2,49 Brown 1,356 593	9th District. Cheadle Ham.  Rep. Dem.  Boone 3,148 3,174 Hamilton 3,247 2,278 Tipton 1,601 2,189 Howard 2,819 1,951 Clinton 3,152 3,196 Tippecanoe 4,937 4,059 Warren 1,602 900 Benton 1,531 1,274  Total 22,437 19,021 Majority 3,416 Per cent 54,21 45,79 Total vote 41,458  Owen. Hattery.  Lake 2,173 1,663 Porter 2,231 1,597 Newton 1,181 752	Elkhart 3,910 4,198 St. Joseph 4,589 4,161 Marshall 2,945 2,240 La Porte 4,115 3,352 Starke 881 570  Total 19,105 18,087 Majority 1,018 Per cent 51.36 48.64 Total vote 37,192  Note.—The State Congressional Districts having
Plurality. 2,604 Per cent. 47.86 14.28 87.86 Total vote 26,026  4th District.	9th District. Cheadle Ham.  Rep. Dem.  Boone	Elkhart 3,910 4,198 St. Joseph 4,589 4,161 Marshall 2,945 2,240 La Porte 4,115 3,352 Starke 831 570  Total 19,105 18,087 Majority 1,018 Per cent 51.36 48.64 Total vote 37,192  Note.—The State Congressional Districts having been readjusted by the
Plurality. 2,604 Per cent. 47.86 14 28 87.86 Total vote 26,026  4th District. Hol- Lucas man. Dem. Rep Jefferson 2,352 3,100 Switzerland 1,543 1,620 Ohio 558 677 Ripley 2,300 2,255 Dearborn 3,243 2,389 Franklin 2,722 1,477 Union 771 1,02 Decatur 2,293 2,444  Total 15,777 14,989 Majority 788 Per cent 51.28 48.77 Total vote 30,766 Sth District. Dem. Rep Bartholomew 2,785 2,49 Brown 1,356 593 Monroe 1,717 1,846 Owen 1,748 1,555 Putnam 2,765 2,399	9th District. Cheadle. Ham. Rep. Dem. Boone 3,148 3,174 Hamilton 3,247 2,278 Tipton 1,801 2,189 Howard 2,819 1,951 Clinton 8,152 3,196 Tippecance 4,937 4,059 Warren 1,802 900 Benton 1,531 1,274  Total 22,437 19,021 Majority 3,416 Per cent 54,21 45,79 Total vote 41,458  10th District. 1,731 4,597 Newton 1,181 752 Jasper 1,338 840 White 1,778 1,793 Pulaski 1,162 1,346	Elkhart 3,910 4,198 St. Joseph 4,589 4,161 Marshall 2,945 2,240 La Porte 4,115 3,352 Starke 831 570 Total 19,105 18,087 Majority 1,018 Per cent 51.36 48.64 Total vote 37,192  Note.—The State Congressional Districts having been readjusted by the Legislature since the election of 1884, comparison
Plurality. 2,604 Per cent. 47.86 14 28 87.86 Total vote 26,026  4th District. Hol- Lucas man. Dem. Rep Jefferson 2,352 3,100 Switzerland 1,543 1,620 Ohio 558 677 Ripley 2,300 2,255 Dearborn 3,243 2,389 Franklin 2,722 1,477 Union 771 1,02 Decatur 2,293 2,444  Total 15,777 14,989 Majority 788 Per cent 51.28 48.77 Total vote 30,766 Sth District. Dem. Rep Bartholomew 2,785 2,49 Brown 1,356 593 Monroe 1,717 1,846 Owen 1,748 1,555 Putnam 2,765 2,399	9th District. Cheadle. Ham. Rep. Dem. Boone 3,148 3,174 Hamilton 3,247 2,278 Tipton 1,801 2,189 Howard 2,819 1,951 Clinton 8,152 3,196 Tippecance 4,937 4,059 Warren 1,802 900 Benton 1,531 1,274  Total 22,437 19,021 Majority 3,416 Per cent 54,21 45,79 Total vote 41,458  10th District. 1,731 4,597 Newton 1,181 752 Jasper 1,338 840 White 1,778 1,793 Pulaski 1,162 1,346	Elkhart 3,910 4,198 St. Joseph 4,589 4,161 Marshall 2,945 2,240 La Porte 4,115 3,352 Starke 831 570 Total 19,105 18,087 Majority 1,018 Per cent 51.36 48.64 Total vote 37,192  Note.—The State Congressional Districts having been readjusted by the Legislature since the elec-
Plurality. 2,604 Per cent. 47.86 14 28 87.86 Total vote 26,026  4th District. Hol- Lucas man. Dem. Rep Jefferson 2,352 3,100 Switzerland 1,543 1,620 Ohio 558 677 Ripley 2,300 2,255 Dearborn 3,243 2,389 Franklin 2,722 1,477 Union 771 1,02 Decatur 2,293 2,444  Total 15,777 14,989 Majority 788 Per cent 51.28 48.77 Total vote 30,766 Sth District. Dem. Rep Bartholomew 2,785 2,49 Brown 1,356 593 Monroe 1,717 1,846 Owen 1,748 1,555 Putnam 2,765 2,399	9th District. Cheadle. Ham. Rep. Dem. Boone 3,148 3,174 Hamilton 3,247 2,278 Tipton 1,801 2,189 Howard 2,819 1,951 Clinton 8,152 3,196 Tippecance 4,937 4,059 Warren 1,802 900 Benton 1,531 1,274  Total 22,437 19,021 Majority 3,416 Per cent 54,21 45,79 Total vote 41,458  10th District. 1,731 4,597 Newton 1,181 752 Jasper 1,338 840 White 1,778 1,793 Pulaski 1,162 1,346	Elkhart 3,910 4,198 St. Joseph 4,589 4,161 Marshall 2,945 2,240 La Porte 4,115 3,352 Starke 831 570 Total 19,105 18,087 Majority 1,018 Per cent 51.36 48.64 Total vote 37,192  Note.—The State Congressional Districts having been readjusted by the Legislature since the election of 1884, comparison
Plurality. 2,604 Per cent. 47.86 14 28 87.86 Total vote 26,026  4th District. Hol- Lucas man. Dem. Rep Jefferson 2,352 3,100 Switzerland 1,543 1,62 Ohio 553 67 Ripley 2,300 2,255 Dearborn 3,243 2,38 Franklin 2,722 1,47' Union 771 1,02 Decatur 2,293 2,44' Total 15,777 14,98 Majority 768 Per cent 51.28 48.7' Total vote 30,766 Sth District. Dem. Rep Bartholomew 2,785 2,49 Brown 1,356 59 Monroe 1,717 1,846 Owen 1,748 1,555 Putnam 2,765 2,39	9th District. Cheadle Ham. Rep. Dem. Boone. 3,148 3,174 Hamilton 3,247 2,278 Tipton 1,801 2,189 Howard 2,819 1,951 Clinton 8,152 3,196 Tippecanoe 4,937 4,059 Warren 1,802 900 Benton. 1,531 1,274  Total 22,437 19,021 Majority. 3,416 Per cent. 54,21 45,79 Total vote. 41,458  10th District. Rep. Dem. Lake. 2,173 1,663 Porter 2,231 1,597 Newton 1,181 752 Jasper 1,338 840 White. 1,778 1,793 Pulaski 1,102 1,346 Carroll 2,507 2,327 Cass. 3,749 3,721	Elkhart 3,910 4,198 St. Joseph 4,589 4,161 Marshall 2,945 2,240 La Porte 4,115 3,352 Starke 831 570  Total 19,105 18,087 Majority 1,018 Per cent 51.36 48.64 Total vote 37,192  Note.—The State Congressional Districts having been readjusted by the Legislature since the election of 1884, comparison by counties with the vote of that year cannot be
Plurality. 2,604 Per cent. 47.86 14.28 87.86 Total vote 26,026  4th District.	9th District. Cheadle Ham.  Rep. Dem. Boone	Elkhart. 3,910 4,198 St. Joseph. 4,589 4,161 Marshall. 2,945 2,240 La Porte. 4,115 8,382 Starke. 881 570  Total. 19,105 18,087 Majority. 1,018 Per cent. 51.36 48.64 Total vote. 37,192  Note.—The State Congressional Districts having been readjusted by the Legislature since the election of 1884, comparison by counties with the vote of that year cannot be made in the tables.
Plurality. 2,604 Per cent. 47.86 14 28 87.86 Total vote 26,026  4th District. Dem. Rep Jefferson 2,352 3,10 Switzerland 1,543 1,62 Ohio. 553 677 Ripley 2,300 2,255 Dearborn 3,243 2,38 Franklin. 2,722 1,477 Union. 771 1,02 Decatur 2,293 2,444  Total 15,777 Majority 768 Per cent. 51,28 48.77 Total vote 80,766 Sth District. Bartholomew 2,785 2,49 Bartholomew 2,785 2,49 Bartholomew 1,717 1,844 Owen 1,748 1,555 Putnam 2,765 2,39 Hendricks 1,890 2,96 Morgan 2,026 2,39 Johnson 2,407 2,03	9th District. Cheadle Ham.  Rep. Dem. Boone	Elkhart. 3,910 4,198 St. Joseph. 4,589 4,161 Marshall. 2,945 2,240 La Porte. 4,115 8,382 Starke. 881 570  Total. 19,105 18,087 Majority. 1,018 Per cent. 51.36 48.64 Total vote. 37,192  Note.—The State Congressional Districts having been readjusted by the Legislature since the election of 1884, comparison by counties with the vote of that year cannot be made in the tables.
Plurality. 2,604 Per cent. 47.86 14.28 87.86 Total vote 26,026 Hol- Lucas man. Dem. Rep Jefferson 2,352 3,10 Switzerland. 1,543 1,62 Ohto 553 67 Ripley 2,300 2,25 Dearborn 3,243 2,38 Franklin. 2,722 1,47 Union 771 1,02 Decatur 2,293 2,44 Total 15,777 14,98 Majority 788 Per cent. 51.28 48.7 Total vote 30,766 sth District. Son. Dem. Rep Bartholomew 2,785 2,49 Brown 1,356 550 Monroe 1,717 1,84 Owen 1,748 1,55 Putnam 2,765 2,39 Hendricks 1,890 2,96 Morgan 2,026 2,29 Johnson 2,407 2,03 Total 16,694 16,166 Majority 532	9th District. Cheadle Ham.  Rep. Dem. Boone	Elkhart. 3,910 4,198 St. Joseph. 4,589 4,161 Marshall. 2,945 2,240 La Porte. 4,115 8,382 Starke. 881 570  Total. 19,105 18,087 Majority. 1,018 Per cent. 51.36 48.64 Total vote. 37,192  Note.—The State Congressional Districts having been readjusted by the Legislature since the election of 1884, comparison by counties with the vote of that year cannot be made in the tables.
Plurality. 2,604 Per cent. 47.86 14.28 87.86 Total vote 26,026  4th District. Dem. Rep Jefferson 2,352 3,10 Switzerland 1,543 1,62 Ohio. 553 677 Ripley 2,300 2,25 Dearborn 3,243 2,38 Franklin. 2,722 1,477 Union. 771 1,02 Decatur. 2,293 2,44  Total 15,777 14,98 Majority 788 Per cent. 51,28 48.77 Total vote 80,766 Sth District. Sat. Son. Berne Rep Bartholomew. 2,785 2,49 Bartholomew. 2,785 2,49 Brown 1,356 5,99 Monroe 1,717 1,844 Owen 1,748 1,55 Putnam 2,765 2,39 Hendricks 1,890 2,96 Morgan 2,026 2,39 Johnson 2,407 2,03	9th District. Cheadle Ham.  Rep. Dem. Boone. 3,148 3,174 Hamilton 3,247 2,278 Tipton 1,801 2,189 Howard 2,819 1,951 Clinton 3,152 3,196 Tippecanoe 4,937 4,059 Warren. 1,802 900 Benton. 1,531 1,274  Total 22,437 19,021 Majority. 3,416 Per cent. 54,21 45,79 Total vote. 41,458  Owen Hattery. Rep. Dem. Lake. 2,173 1,663 Porter 2,231 1,597 Newton 1,181 752 Jasper 1,338 840 White 1,778 1,793 Pulaski 1,162 1,846 Carroll 2,507 2,337 Cass. 3,749 3,721 Fulton 1,995 2,002 Total 18,114 6,041 Majority. 2,073	Elkhart. 3,910 4,198 St. Joseph. 4,589 4,161 Marshall. 2,945 2,240 La Porte. 4,115 8,382 Starke. 881 570  Total. 19,105 18,087 Majority. 1,018 Per cent. 51.36 48.64 Total vote. 37,192  Note.—The State Congressional Districts having been readjusted by the Legislature since the election of 1884, comparison by counties with the vote of that year cannot be made in the tables.

## IOWA.-Representatives in Congress-1886.

Gear. Hall. O'	Kerr.	Fred.	Lyman	. Keat-
1st District. Hare.	5th District.	erick.	9th District.	ley.
Rep. Dem. Pro.	_ Rep.	Dem.	Rep.	Dem.
Des Moines 2,895 3,612	Benton 2,390	2,481	Adair 1,572	1,148
Henry 2,255 1,550 65	Cedar 1,985	1,933	Audubon 1,110	1,004
Jefferson . 1,947 1,548	Grundy 1,244	1,108	Cass 2,003	1,387
Lee 8,124 3,697 92	Jones 2,233	2,126	Guthrie 1.731	1,241
Louisa 1,728 1,925	Linn 4,162	4,131	Harrison 2,168	1,867
Van Buren. 1,917 1,679	Marshall 2,566	2,075	Mills 1.358	1,293
Washingt'n 2,249 1,967	Tama 2,176	2,244	Mills 1,858 Montgomery 1,784	1,087
		<u> </u>	Pottawattamie 3,397	4,052
Total 16,115 15 978 157	Total16,756	16,048	Shelby 1,648	1,564
Plurality 137	Majority 708	,	2,010	
Per cent 50.00 49.05 .05	Per cent 51.07	48.92	Total16,771	14,643
Total vote 32,250	Total vote 32,8	na.	Majority 2,128	11,010
201011000	1 20001 1000 11 000,0	•	Per cent 58.38	46,61
Homes Work	1		Total vote 31,4	
Hayes. Kirk- 2d District. wood.	Wea-	Don-	10ta1 vote 31,4	14
	6th District. ver.	nell.	ļ	
Clinton 8,363 976	Dem,	Rep.	i	
Iowa 1,101 997	Davis 2,090	1,089		
Jackson 2,208 522	Jasper 2,696 Keokuk 2,599	2,879	Holmes.	
Johnson 2,608 1,860	Keokuk 2.599	2,422	10th District.	mot. Dem.
Muscatine 2,065 866	Mahaska 2,688	3,363	Boone 746	
Scott 3,607 2,374	Monroe 1,480	1,295	Calhoun 638	••••
Scott 3,607 2,374	Poweshiek 1,973	2,066		740
Matel 14.000 0.00	Wapello 8,117	2,913	Carroll	140
Total14,952 7,595	apono 0,111	~,010	Crawford	854
Majority 7,857	Total vote 16,593	16 007	Emmet 319	• • • •
Per cent 66.31 83.69	Mojorites Rec	16,027	Greene 548	
Total vote 22,547	Majority 566	40.10	Hamilton 676	
	Per cent 50.86	49.13	Hancock 306	• • • •
Hender-Cham-	Total vote 32,63	au	Humboldt 525	
3d District. son. berlain.	l		Kossuth 270	
Rep. Dem.	0		Palo Alto	64
Blackhawk 3,168 2,324	7th District. Con- Con- Con- Con- Con- Con- Con- Con-	Carpen-	Pocahontas 356	
Bremer 1,548 1,482	7th District. ger. Rep.	ter. Dem.	Webster 324	
Buchanan 2,080 1,866	Dallas 2,058	1,972	Winnebago 530	• • • •
Butler 1,900 1,091	Madison 1,661	1,862		
Delaware 3,016 1,414	Marion 2,197	2,472	Total 5,527	1,158
Dubuque 2,812 5,211	Polk 5,423	4,993	Majority 4,369	2,200
Franklin 1,447 676		1,087	Per cent	
Hardin 2,355 1,106	Story 1,937	1,001	Total vote	•••••
Hardin 2,355 1,106 Wright 1,350 719	Warren 1,891	1,845	1000	•••
	Motel 15 187	14 091	Majorities only giv	zen.
Total18,676 15,889	Total15,167	14,231	majornics only gr	· Cata
Majority 2,787	Majority 986	40.40		
Per cent 54.03 45.97	Per cent 51.60	<b>48.40</b>		
Per cent 54.03 45.97 Total vote 31,565	Total vote 29,39	<i>1</i> 85		
100at V006 51,000			Struble.I	Dalmon
<b></b>	,		11th Digtrict Ren	Dem.
Fuller. Earle.	8th District. Ander-	Hep- burn.	Buena Vista 1,177	644
Allamakee 329	Dem.	Rep.	Cherokee 1,462	739
	Adams 1,394	1.081	Clay 1,117	398
	Appanoose 1,720	1.712	Dickinson 540	163
Chickasaw 54	Clarke 1,115	1,153	Ida 911	753
Clayton 1,045	Decatur 1,553	1,682	Lyon 623	338
Fayette 540	Fremont 2,531	735	Monona 1,030	933
Floyd 449	Lucas 1,308	1,558	O'Brien 1,205	725
noward 300	Page 1,000	1,885		286
Mitchell 442	Page 1,909	1,427		
Winneshiek 477	Ringgold 1,114	1,961	Plymouth 1,356	1.685
Worth 442	Taylor 2,042	1,278	Sac 1,416 Sioux 1,286	793
_	Union 1,621	1,631	Woodh 1,286	1,020
Total 3,354 1,374	Wayne 1,662	1,615	Woodbury 2,613	2.530
Majority 1.980	<del></del>			
Per cent		15,757	Total15,270	11,007
Total vote	Majority 2,212		Majority 4.263	
· · · ·	Per cent 53.28	46.72	Per cent 58.11	41.88
Majorities only given.	Total vote 33,72	86	Total vote 26,2	77
NoteThe Congressional			lly changed by re-distr	ricting
since 1884, comparison by c	ounties with the Cong	ression	al vote of that year o	annot
be made.				

The Iowa Legislature of 1885-87 stands:

Joint Ballot .. ....

#### IOWA.-State Ticket.

		Pre	SIDENT		_	SECRETA	RY OF	GOVERNO	OR 1885
COUNTIES-	188	34.	7-2	1880.		STATE,	1886.	GO TAME	and accoun
99.	Blaine, Rep.	Cleve- land, Dem.	Gar- field. Rep.	Han- cock, Dem.	Wea- ver. Gr.	Jackson. Rep.	Sells. Dem.	Larrabee. Rep.	Whiting Dem.
Adair	1.814	1,315	1,607	515	520	1,647	1,086	1,515	1,29
Adams	1,362	1,358	1,338	581	534	1,249	1,248	1,253	1,3
Allamakee.	1,732	1,994	1,838	1,531	332	1,783	1,934	1,514	2,0
Appanoose	1,724	1,721	1,642	1,281	698	1,771	1,661	1,745	1,6
Audubon	1,222	1,218	968	637	76 284	1.124	1,010	1,069	2,3
Benton Bl'ck Hawk	2,657 3,153	2,436 2,084	2,948	1,372	70	2,378 2,535	2,452 1,976	2,490 2,784	1.9
Boone	2,616	2,203	2,275	1,292	352	2,399	1.870	2,328	2,1
Bremer	1,699	1,491	1,548	707	312	1.482	1,514	1,506	1,5
Buchanan	2,216	1,923	2,156	1,208	443	2,083	1,862	2,039	1,9
BuenaVista	1,413	849	1,058	318	50	1,177	642	1,192	3
Butler	2,011	1,256	2,072	937	37	1,877	1,110	1,700 1,333	1,1
Calhoun	1,434	2,055	859 1,189	1,169	19	1,284 1,304	595 1,939	1,445	1,8
Carroll	1,490 2,195	2,059	2,232	1,179	314	1,962	1,523	2,112	1.8
Cedar	2,180	1,940	2,378	1,421	135	1,998	1,899	1,980	1,8
Cer'oGordo	1,697	985	1,604	677	20	1,495	818	1,521	5
herokee	1,645	889	1,118	412	100	1,438	741	1,343	
Chickasaw.	1,425	1,614	1,814	1,018	454	1,451	1,456		1,4
Clarke	1,310	207	1,390	621	377	1,238	1,042	1,276 936	1,0
Clay	1,024	356	779	187	100	1,121	3,227	2,133	2,5
Clayton	2,536 3,243	3,225 4,579	3,098 3,479	2,419 2,887	108 312	2,169 2,801	4,259	2,711	4.0
Crawford	1.506	1,780	1.569	926	42	1,267	1,615		1.7
Dallas	2,636	2,029	2,313		1.285	2,250	1,770	2,354	1.5
Davis	1,145	2,131	1,143	1,207		1,137	2,027	1,100	1,8
Decatur	1,748	1,594 1,740	1,570	948	633	1,711	1,533	1,696	1,
Delaware	2,243	1,740	2,396	1,489	59	1,968	1,459	2.046	3.3
Des Moines		8,951	3,414	2,813	93	2,766 538	3,803	2,517 478	9,4
Dickinson	542 3,246	206 6,033	3,007	4,576	257	2,452	5,578	2,454	5,4
Dubuque Emmet	285	100	279	27	9	443	112	429	1
Fayette	2.687	2,420	2,547	1,170	904	2,567	2,243	2,287	2,3
Floyd	1,941	1,896	1,928	623	817	1,745	1,299	1,816	1,
Franklin	1,600	736	1,501	410	75	1,441	689	1,457	
Fremont	1,820	2,000	1,920	1,650	409	1,601	1,812	1,522 1,816	1,8
Greene	1,918	1,522	1,645	457	399	1,680	1,192	1,188	1.0
Grundy	1,469	1,005	1,498	581 685	12 615	1,232 1,918	1,018 1,340	1,816	1,3
Guthrie Hamilton	2,175 1,653	1,571 1,057	1,706 1,305	332	283	1,444	797	1,396	-1
Hancock	691	361	517	168	4	714	408	695	3
Hardin	2,550	1,293	2,223	812	115	2,328	1,139	2,198	1,3
Harrison	2,384	2,287	1,902	1,321	382	2,108	1,940	2,167	2,
Henry	2,377	1,792	2,458	1,142	570	2,298	1,617	2,153	1,
	1,083	908	1,066	285	673	1,209	798 485	1,170 917	3
Humboldt,.	1,043	559	669 694	250 335	26	1,009	696	1,110	1
da owa	1,257 1,602	2,075	1,787	1.286	335	1,492	1,850	1,396	1.1
ackson	1,957	3,076	2,149	2,521	254	1,821	2,801	1,396 1,712 2,756 1,933	2,
Jasper	2,997	2,790	3,162		1,144	2,877	2,664	2,756	2,
efferson	2,012	1,706	2,130	1,380	160	1,953	1,563	1,933	1,
Johnson	2,019	3,155	2,400	2,766	126	1,874	2,951	1,690	2,
Jones	2,503	2,109	2,617	1,627	15	2,253	2,109		2,
Ceokuk	2,493	2,703	2,367	1,803	860	2,428 1,032	2,630 746		-
Kossuth	1,044 3,285	728	3,098	254 3,464	87 494	3,019	3,922		3.
inn	4,840	4,204	4,503	2,875	301	4,229	4,087	4,139	4.1
Louisa	1,742	1,002	1,745	760	200	1.738	1,014	1,638	13
Lucas	1.802	1,384	1,599	1,020	315	1,654	1,229	1,647	1,
Lyon	609	249	374	101		620	336	492	
Madison	1,930	1,804	1,823		1,090	1,789	1,742	1,833	
Mahaska	3,409	2,834	3,781	1,210		3,398	2,688	3,006 2,055	
Marion	2,356	2,592	2,452	1,520		2,215	2,448 1,879		1
Marshall	3,394	2,112	3,084	1,234	267 270	2,767 1,378	1,830		i.
Mills Mitchell	1,650 1,509	1,586 1,077	1,686 1,665	1,069 832	83	1,425	980		
Monona	1,330	1,218	943	331	360	1,027	985	1.178	1.
Monroe	1,874	1,404		775			1,430	1,238	1,

		PR	ESIDEN'	r.	1	SECRETA	RY OF		4000
COUNTIES-	18	84.		1880.		STATE,		GOVERNO	OR, 1885.
99.	Blaine. Rep.	Cleve- land, Dem,	Gar- field. Rep.	Han- eock, Dem-	Wea- ver, Gr.	Jackson. Rep.	Sells. Dem.	Larrabee. Rep.	Whiting. Dem.
Montgom'y	2,134	1,888		692	20	1,815	1.081	1,858	1,205
Muscatine .	2,567	2,812		1,966	268	2,523	2,445	2,309	2,702
O'Brien	1,195	636	599	199	101	1,201	729	1.120	749
Osceola	640	243	432	91		566	289		349
Page	2,761	1,671	2,709	972	339	2,396	1,466		1,460
Palo Alto	650		398			636	694	678	725
Plymouth	1.648	1,709	884			1.343	1,698		1,930
Pocahontas	774	495			17	779	579		584
Polk	6,122	4,763			1.204	5,691	4,732		4,699
Pot'awat'ie	4,348	4,433		2,793		3,460	4.023	3,345	4,234
Powesheik.	2,295	1,858				2,109	1.889	2,130	1,756
Ringgold	1,677	1,093	1.450			1,581	964	1,562	1,010
Sac	1,782	1,009				1,415	797	1,505	962
Scott	2,740	5,197	4,322	2,594		2,462	4,767	2,150	4,555
Shelby	1,802	1,745				1.660	1.552	1,544	1,689
Sioux	1,351	904		351	11	1,288	1,014	1.143	904
Story	2,314	1.208		544		2,005	1,014	1,978	1.083
Tama	2,478	2.144		1.096		2,232	2,175	2,158	2,140
Taylor	2,034	1,530		784		1,879	1.404		1,355
Union	1,821	1,739		771	801	1,675	1,595	1,838	
Van Buren.	1,944	1,806				1,914	1,685	1,605 1,818	1,776
Wapello	2,984					2,956	3,107	2,832	1,679
Warren	2,166					2,048	1.686	2,033	3,018 1,721
Washingt'n	2,419	2,038				2,255	2,000		2,076
Wayne	1,672	1,681	1.737	774		1.678	1.599	2,159	
Webster	2,023	1,971	1,575		589			1,648	1,631
Winnebago	690	215		67		1,917	1,764 230	1,861	1,940
Winneshi'k	2,453	1.968	2,474	1.415			1.872		272
Woodbury.	2,789	2,378	1.453	995	135	2,374		2,821 2,557	1,802
120	899	487	933	290		924	2,488		2,446
Wright	1,813	689	758	182	18		468	745	449
wright	1,010	009	700	182	81	1,329	652	1,235	636
Total		177,286	183,904	105,845	39,327	180,309	165,597	175,504	168,525
Plurality	19,796	10.40	78,059	20.00		14,712		6,979	
Per cent	52,42	47.13	56.98		10.01	52.00	47.76	50.75	48.78
Scattering.		564		630			92		753
Total vote	375,	932		322,706		346,6	98	345,	782

Of the scattering votes in 1884, 1,472 were cast for St. John, Prohibition candidate.

There was a "Fusion" of the Democratic and Greenback parties in Iowa on President, in 1884.

#### KANSAS.—State Ticket.

Counties-	PRESIDENT, 1884.			PR	ESIDEN 1880.	т,	Gove 18	RNOR,	GOVERNOR, 1886.	
82.	Blaine. Rep.	Cleve- land. Dem.	But- ler. Gr.	Gar- field. Rep.	Han- cock. Dem.	Weav- er. Gr.	Martin. Rep.	Glick. Dem.	Mar- tin.	Moon- light.
Allen	1,956	1,120	68	1,576	803	44	1,733	1,414	1,561	1,261
Anderson	1,671	825	842	1,127	497	370	1,685	1,059	1,542	1,015
Atchison	3,306	2,604	60	2,834	2,132	71	3,043	2,966	2,052	3,110
Barbour	919	739	89	262	175	63	827	758	1,185	1,146
Barton	1,068	1,047	63	1,172	714	62	990	1,165	1,231	1,317
Bourbon	2,974	1,671	225	2,320	1.161	364	2,902	1,952	2,585	1,691
Brown	2,339	1,385	47	1,850	896	107	2,213	1,596	1,801	1,370
Butler	3,179	1,799	277	2,398	1,119	433	8,136	2,108	2,640	1,631
Chase	1,012	695	129	716	324	409	956	891	1,014	795
Chautauqua	1,755	1.055	855	1,321	655	333	1,709	1,234	1,426	955
Cherokee	2,602	1,940	1.023	2,374	1.681	855	2,548	2,460	1,978	2,067
Clay	2,170	978	281	1,765	531	369	2,147	1,200	2,045	
Cloud	2,689	1,155	91	2,156	888	65	2.364	1,557	2,459	1,660
Coffey	1,988	1,258	103	1,422	851	189	1,862	1,447	1,694	1.84
Cowley	3,767	2,232	369	2,630	1,557	190	3,578	2,798	3,199	2,280
Crawford	3,087	2,123	275	1,902	1,356	450	2,987	2,366	2,425	2,082
Davis	843	602	187	702	399	335	723	856	709	948
Decatur	477	222	2	307	163	28	473	241	863	588
Dickinson	2,606	1,587	373	1,954	886	292	2,471	1,998	2,010	2,300
Doniphan	2,178	1,135		2,067	1,148	51	1,984	1,327	1,736	1,170
Douglas	3,366	1,676	254	3,048	1,468		8,375	1,948	2,789	1,799
Edwards	452	313	29	312	102		418	364	565	399
Elk	1,802	925	265	1,274	458	486		1,149		

	Pi	1884.	T,	Pi	1880.	T,		RNOR, 84.	Gove 18	RNOR, 86,
COUNTIES-82.	Blaine. Rep.	Cleve- land. Dem.	But- ler, Gr.	Gar- field. Rep.	Han- cock, Dom.	Weav- er. Gr.	Martin. Rep.	Glick. Dem.	Mar- tin.	Moon- light,
X2114-	475	571	31	680	420	54	451	610	590	72
Ellis Ellsworth			19	1,077	483		923			
Ford		544	66	370			568			90
Franklin			876	2,108	728	898	2,532			1,93
Finney		163	9	4,200	100	000	227	160		1,05
Graham		109	73	494	104	210	388	175	808	37
Greenwood		1,047	326	1,311	667	347	1.792		1,889	
Harper		1,006	310	546	294		1,540		1.532	1,17
Harvey		1,172	154	1,554		- 136	2,072	1,394		
Hodgeman		124	33	176		13	268		818	49
Jackson		1,132	11	1,504	853	14	1,768	1,185	1,624	1,10
Jefferson	2,250	1,655	10	1,976	1,397	78	2,129	1,831	1,925	1,65
Jewell	2,394	1000	523	2,199	883	399	2,343	1,348	2,113	1,30
Johnson	2,110	1,392	166	2,132	1,182	354	2,101	1,722		1,47
Kingman	1,344		91	436	200	85	1,256	1,052	1,788	1,83
Labette	3,475		816	2,721	1,462	420	3,454	2,347	2,427	2,19
Leavenworth		3,487	80	3,188	2,489	171	3,196	3,993		3,81
Lincoln			181	957	419	154	829	790		87
Linn			591	1,990	745	577	2,167	1,297	2,027	1,97
Lyon	3,076	1,519	294	2,398	869	402	2,931	1,887	2,449	1,56
Marion	1,812	1,037	59	1,239	539	271	1,613	1,312	1,975	1,34
Marshall	2,676	1,891	253	2,276	997	427	2,646	2,157	2,661	2,39
McPherson		1,004	422	2,225	564	545	2,427	1,440 1,920	2,138	1,15
Miami	2,047	1,688	352	2,010		454	2,035	1,019	1,759 1,650	1,67
Mitchell		840	259	1,728	797	235	1,742	2,444	2,662	2.99
Montgomery	3,049	2,180	387 126	1,773	1,294	693	2,950 1,345	914	1,508	86
Morris	1,522	777	38	1,281	550	179		1,767	2,046	1,67
Nemaha	2,253 2,114	1,586 1,586	337	1,755	934 948	461	2,186 2, 384	1,762	1,921	1,70
Neosho	392	192	51	315	129	401	368	250	737	58
Ness	764	307	130	761	337	198	779	378	1,177	63
Norton Osage		1,261	816	2,704	907	793	8,114	1,892	3,030	1.83
Osborne		642	121	1,446	589	61	1,558	757	1,720	83
Ottawa	1,620	861	250	1,443	524	333	1,510	1,124	1,718	1,08
Pawnee	762	302	12	697	235	17	755	347	937	51
Phillips	1.056	469	365	1,261	553	221	1.042	519	1,501	1,08
Pottawatomie	2,398	1,693	108	2,138	1,179	224	2,247	1,965	2,117	1,67
Pratt	768	463	79	196	97	34	774	516	1,033	85
Rawlins	197	165				5.05	192	177	611	49
Reno	2,083	1,170	132	1,384	586	252	1,984	1,381	1,875	1,32
Republic	2,392	1,015	74	1,875	661	151	2,261	1,180	2,190	1,87
Rice	1,611	906	130	1,108	496	313	1,586	1,037	1,508	1,03
Riley	1,686	644	262	1,484	376	347	1,497	968	1,552	1,00
Rooks	1,003	403	188	805	338	326	990	484	1,279	84
Rush	490	303	*****	542	238	24	471	333	931	72
Russell	767	453	29	932	317	110	709	556	881	50
Saline	2,384	1,053	65	1,950	838	95	1,912	1,634	1,837	1,63
Sedgwick	3,464	2,467	442	2,288	1,854	364	3,190	2,964	8,321	2,83
Shawnee	5,987	2,482	129	4,403	1,548	123	5,607	3, 40	4,307	2,50
Sheridan	88	48	8	98	52	64	93	70	391	21
Smith	1,704	685	399	1,524	517	406	1,688	867	1,660	1,04
Stafford	737	276	102	530	192	60	726	400	1,076	92
Sumner	3,489	2,548	462	2,073	4,419	529	3,428	2,791	3,287 581	2,88
Trege	409	139	19	332	107	28	371	195		91
Wabaunsee	1,538	799	10	1,279	510	39	1,362	1,041	1,362	1.64
Washington	2,745	1,390	141	1,957	827	230	2,584	1,637	2,744 1,900	1,04
Wilson Woodson	1 149	1,145 635	146 135	1,627	722 437	527	2,011	1,244 749	1,028	78
Wyandotte	1,142 3,232	2,301	153	2,410	1,738	236	1,187 8,031	2,614	2,082	3,10
Total	154,406	90,132	16,341	121,520	59,789	19,710	146,777	108,284	149,513	115,59
Plurality	64,274	00.00	0.44	61,731	24 -1	N.00	38,493	10.00	33,919	40.00
Per cent	58.08	33,90	6.14	60.45	29.74	9.80	55.38	40.82	54.72	42.31
Scattering		4,954			001 010		10,178	000	Pro.,	8,094
Total vote		265,843			201,019	1	265	239	410	1004

The votes of new counties, organized since 1884, are included in the total vote for 1886, though not separately given in the table, from want of space.

The Legislature of 1887-88 stands: Senate, 37 Republicans, 3 Democrats; House, 96 Republicans, 37 Democrats, 4 Independents. Republican majority on joint ballot, 101.

Digitized by Google

#### KANSAS.-Representatives in Congress, 1886.

1886. 1884.	1886. 1884.
Morrill.   Brierer.   Morrill.   Fenion.   Rep.   Dem.   17,847   13,832   19,335   15,934	Ander- Lowe. Wil- Ander- Carna- Ten 5th Dist. son. son. son. son. han. ney 19,083 12,676 3,850 22,554 10,866 1,784 Plural'y 6,417 11,688 Scattering 377 Total vote 35,996 85,210
Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental   Fundamental	th Dist. Tur- Gile. Moody. Han- Uhl. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Plurality 8,348 5,025 5,025 25,146
Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per kins.   Per	Peters George, Mayes. Peters, Bickel. 7th Dist. Rep. Dem. Pro. Rep. Dem. 34,515 25,070 1,467 26,240 15,918 Plurality 9,445 10,327 418 496 Total vote 61,465 42,674

## KENTUCKY.-Representatives in Congress, 1886.

				108011	DAVIVOS III CO.		, 1000	,. 	
. 18	86.		1884.			188	6.	188	34.
Stone.	Turner.	Stone	.Turne	r.Hous-		Hunter.	Rhea.	Hal-	Golla
1st District.				ton.	3d District.		_	sell.	day.
Dem.	I. D.	Dem.	I. D.	Rep.	A 33	Rep.	Dem.	Dem.	Rep.
Ballard 485	750	906	1,066	514	Allen	1,005	752	1,072	720
Caldwell1,164		1,072	282		Butler	1,336	718	845	1,008
Calloway 766	901	772	822	339	Clinton	807	305	271	516
Carlisle 392	378	****	****	***	Cumberland		606	530	658
Crittenden. 569	285	736	225		Edmonson	738	364	650	515
Fulton 634	265	670	374		Logan	1,906	2,588	2,326	1,826
Graves1,437		1,733	1,269		Monroe	1,031	506	566	725
Hickman 553	437	700	557		Muhlenburg	1,432	1,451	1,301	1,160
Livingston. 399	300	652	352		Simpson	766	1,313	1,047	603
Lyon 835	161	<b>681</b>	155	549	Todd		1,248	1,165	921
Marshall 625	758	492	795	301	Warren	2,304	2,531	8,060	1,739
McCracken.1,163	1,188	1.391	784	1,119				<u> </u>	
Trigg 688	743	698	759		Total	13.379	12,372	12,833	10,386
					Majority		,	2,447	,
Total9.730	8,476 1	0.503	7,440	7,161	Per cent		47.90	55.26	44.78
Plurality1,254		8.068	.,	.,	Scattering		75		
Per cent53.44			29.59	28.48	Total vote	25.8	26	23,2	19
Scattering	10.00		37		10000.	,		.00,10	
Total vote 18,2	na.		25,141		1				
10001 1000 10,0	••		AU, 111			Mont-	Bel-	Rob-	
-					4th District.	omery.		ertson.	
τ.	af- Jo	lly.	Laf-	Moore.		Dem.	Rep.	Dem.	
	on.	ш,	foon.		Breckinridge	1,251	1,341	1,224	
	m. R	ep.	Dem.	Rep.	Bullitt	473	209	676	
Christian 2,			2,069	2,860	Grayson	1,145	1,031	1,168	
Daviess 2,	338 1,3	309	2,878	1,536	Hardin	1,682	1,189	1,573	
	433 (	639	684	559	Larue	734	559	1,017	ä
Henderson 1,	534	779	2,082	2.036	Marion	928	548	1,591	ž
	593 6	355	1,737	1,206	Meade	769	332	806	3
McLean		541	••••		Nelson	981	593	1,525	ğ
		278	1.875	681	Ohio	1.208	1.128	1.441	ă
		395	1,147	607	Washington		642	1,182	0
W 0080CI			-,		" Cabining Colin.				No opposition.
Total 10,	715 7 6	895 1	2,472	9,485	Total	9 692	7,572	12,153	4
Majority 8,			2,987	0,700	Majority		1,012	10,100	
Per cent 58			56,77	43.17	Per cent		43.85		
	1.60 41	.00		11	Scattering	00.14	20,00	246	T
Scattering	10 410		21.9		Total vote	177.0	<b>64</b> 2d by 🤇	12,399	Σle
Total vote	18,410		21,9	00	I TOWN YOUR	175%	O2	16,089	5

	18	86.	18	84.		18	386.	18	384.
5th District	Ca- ruth.	Wil-	Wil- lis.	Will-	9th District.	homa	. Wall.	Powers.	Wads
	Dem. 9,964	Rep. 9,824	Dem. 12,152	Rep. 8,373	Bath	Rep. 947	Dem. 1,081	Dem. 1.246	Rep. 1,140
_	<u> </u>				Boya	891	835	1,096	1,854
Majority	140 50.85	49.64	8,779 59.00	40.65	Bracken	1,053	1,187 826	1,745 1,134	958 1.388
Per cent Scattering	50.55	20.02	71		Fleming	1,317	1,363	1,652	1.584
Total vote	19,	788	20,5	96	Greenup	861	949 736	953 763	1,224
					Johnson Lawrence	1.094	1,202	1,487	1,147 1,257
	<b>~</b>	Mhaaba	C	Lan-	Lewis	1,553	985	1,182	1,627
6th District.	lisle.	Thoebe.	lisle.	drum.	Martin Mason	843 2.101	179 2,298	181 2,418	400 2,879
Boone	Dem. 567	Labor. 36	Dem. 1,658	Rep. 494	Nicholas	693	1,163	1,318	931
Campbell	1,469	2,187	3,104	3,027	Robertson	825 846	470 280	566 401	881 460
CarrollGallatin	512 423	117 72	1,874	481 262					<u> </u>
Grant	574	114	1,359	807	Total	18,693 188	18,505	16,087	16,181 105
Kenton Pendleton	1,898 657	2,813 309	4,469 1,610	2,923 1,216	Per cent	50.26	49.57	49.84	50,18
Trimble	376	8	959	169	Scattering		42	90.6	~
-	0 400	E CE1	12 001	9,329	Total vote	27,2	#0	82,2	70
Total Plurality	825	5,651	15,261 5,982	8,028		Taul-	Hurst.		Auxier.
Per cent	58.31	46.52	60.60	37.04	10th District.	bee. Dem.	Rep.	bee. Dem.	Ren
Scattering Total vote	12,1	19 46	59 <b>25,1</b> 8		Bell	156 <b>69</b> 8	Rep. 465	255	527
200 (000	,-		,	-	Breathitt	958	. 441 869	909 1,516	486 1,281
					Clay	500	901	697	919
в	recki	n-	Breckin-		Elliott	741 536	273 483	881 788	241 726
	ridge. Dem.		ridge. Dem.	sey. Rep.	Floyd	991	615	1,149	610
Bourbon	889 643		1,879 2,904	1	Harlan Knott	163 430	649 205	202	540
Fayette	547		1,758	1,172	Knox	869	700	627	900
Harrison	364 603	ផ្គ	1,855 1,684	• • • •	Leslie	835 53	484 422	388 75	<b>39</b> 0 518
Henry Oldham	271	엹	723		Letcher	828	487	820	848
Owen	695	ogi Ogi	2.868	• • • •	Magoffin	608	699	740	761
Scott	371 408	opposition	1,806 1,267	• • • •	Menifee Montgomery	481 1.110	159 937	528 1,892	178 1,058
-		0			Morgan	1,148	555	1,884	578
Total Majority	4,791	Z	116,239 5,066	1,173	Perry	251 1.048	544 72 <del>0</del>	282 1,142	578 1,077
Per cent			93.21	6.73	Powell	820	269	894	294
Scattering Total vote	17 4,808		17,42	9	Wolfe	781	419	702	867
Total vote	4,000		11,50	•	Total	11,940	11,194	14,266	12,306
					Majority Per cent	746 51.59	48.87	1,958 58.68	46.31
	Mo-	Todd.	Mo-	Sebas-	Scattering		8	50.00	40.01
8th District. C	reary. Dem.	Rep.	Creary Dem.	. tian. Rep.	Total vote	23,1	12	26,	574
Anderson	801 916	350 812	1,189 1,292	604 1,233		Fin-	Botts.	Wol-	Jones.
Boyle Garrard	956	699	1,030	1,068	11th District.	ley. Rep.	Dem.	ford, Dem.	Ren
Jackson	215	428	292	662	Adair	1,206	1,141	1,102	Rep. 962
Jessamine Laurel	786 680	553 671	1,187 846	922 1,047	Casey	1,018 875	2,452 772	2,092 775	1,166 748
Lincoln	947	569	1,422	1,079	Green	1,064	892	725	788
Madison :	965	1,214 552	2,398 1,501	2,033 1,169	Hart Metcalfe	1,297 815	1,427 778	1,866 671	856 689
Owsley			238	569	Pulaski	1,966	1,055	1,857	2,067
Rockcastle	590 1,426	447 620	713 1,971	903 1,174	Russell Taylor	746 623	651 904	552 898	444 549
Shelby Spencer	560	167	895	815	Wayne	868	768	782	654
-	1 940	7 077	14 094	19 779	Whitley	1,751	488	498	1,089
Total1 Majority	4,163	7,077	14,924 2,146	•	Total	12,824	11,278	10,748	9,989
Per cent	61.36	<b>38.63</b>	58.86	46.11 6	Majority Per cent	1,546	40 00	816	•
Scattering Total vote	18	3,317	27,70		Total vote	08.20 24	46.80 1,102	51.97 20,6	48.0 <b>9</b> 180

## KENTUCKY.-State Ticket.

	PRESIDEN	т, 1884.	Pre	SIDENT,	1880.	Governo	r, 1888.
Counties—117.	Cleveland. Dem.	Blaine. Rep.	Hancock Dem.	Garfield. Rep.	Weaver. Gr.	J. Proctor Knott. Dem.	T. Z. Morrow Rep.
dair	1,059	989	1,095	937	118	1,084	8
llen	1,045	760	949	688	61	1,095	8
nderson		612	1,118	595	2	1,055	6
allard		546	1,599	411	41	1,588	8
arrenath		1,176	2,140 1,128	1,858 874	111 8	1,988 1,054	9
all	. 1,200	1,132 587	261	583	ľi	274	4
oone		529	1.784	446	8	1,468	4
ourbon		1.828	1,686	1.668	ľi	1,696	1,8
oyd		1,835	794	959	216	1,182	· · · · · · · · · · · · · · · · · · ·
oyle	1,258	1,284	1,284	1,191	4	1,069	1,1
racken	. 1,789	925	1,542	817	82	1,419	5
reathitt	. 870	459	797	830	2	892	. 4
reckinridge	. 1,841		1,876	912	462	1,505	1,0
ullitt	. 682	802	788	275	48	728	2
utler	. 761	997 832	1 160	728 899	587	920	9
aldwell	1,136 1,361	852	1,160 1,187	099	267	748 1.288	9
ampbell	8,111	8,319	3,059	2,899	48	2,164	1,7
arroll	1.849	484	1,460	7,000	30	1,099	-, <u>;</u>
arter	1,148	1.858	577	695	276	1,015	ĩ
9.50y	742	786	892	708	24	647	Ġ
hristian	. 2,001	2,818	1,853	2,844	486	2,063	2,9
lark	. 1,493	1,244	1,263	1,059	17	1,547	1,0
lay		931	674	922	28	664	. 8
linton	. 269	- 540	838	605	70	275	5
rittenden	. 859	914	827	786	201	822	8
umberland		675	598	729	16	451	. 5
aviess	. 8,189 . 688	1,571 545	3,054 484	1,271 482	289 67	2,169 581	9
dmonson		261	628	115	58		1
still	. 785	787	809	772	6	856	ė
ayette	2.593	3,000	2.449	2,880	89		2.8
leming	1,677	1,542	1.592	1,868		1,748	1.4
loyd	. 1,136	608	946	394	5	1,258	-74
ranklin	. 1,819	1,227	1,751	1,134	18		8
ulton	. 987	807	707	179			1
allatin		254				578	
arrard	. 1,009	1,086	1,069	1,190			1,5
rant				869		1,127	9
raves	. 2,754	1,081	2,443	930			
rayson	1,176		1,012	724 726			
reenup							1 4
Iancock							
Iardin	1,581	901					}
Iarlan	. 217	650	166	704		224	
Iarrison	. 1,861	1,120	1,867	1,108	1		! !
<u> Iart</u>	. 1,848	869	1,454	1,074	144		1
Ienderson	. 2,879	1,970	2,217	1,504	240	1,518	
lenry	1,539						1
lickman							1
lopkins							
ackson							5,
efferson essamine							١, ٥,
ohnson				1,03	8		1.
Centon							î,
Inott				7,000	1	2,000	l
Znox				964		481	
arue		450	1,03				
Aurel	. 824		62:	900	5		1 9
awrence	1,419	1,28	t  980				1
ee	. 88	5 410	0 89			1 408	
Leslie				7 518		.  111	

Digitized by Google

#### KENTUCKY.-State Ticket.-Continued.

	Presiden	т, 1884.	Pres	SIDENT, 1	18 <b>80.</b>	Governo	R, 1883.
Counties—117.	Cleveland. Dem.	Blaine. Rep.	Hancock Dem.	Garfield. Rep.	Weaver. Gr.	J. Proctor Knott. Dem.	T. Z. Morrow. Rep.
Letcher	296	357	379	300		444	372
Lewis	1,152	1,498	1,075	1,888	94	1,106	1,316
Lincoln	1,377	1,078	1,545	1,170		1,438	1,040
Livingston	922	370 1,861	868 1.999	222 1,488	41 108	834	196 960
Logan Lyon	2,317 748	571	630	1,400	96	1,583 549	409
Madison	2,295	2,106	2,056	2,003	4	2,215	909
Magoffin	708	796	553	619		577	649
Marion	1,488	943 295	1,525 979	1,628 196	11 179	1,896 895	771 165
Marshall	1,289 179	402	804	121	179	149	100 853
Mason	2,646	2,120	2,536	1.640	3	2,011	1,408
McCracken	1,992	1,262	1,587	1,045	18	1,140	854
McLean	818	472	755	887	340	804	375
Meade	960 511	894 182	1,067 490	317 158	200	1,121 464	813 147
Mercer	1,496	1,161	1,591	1,158	11	1,045	846
Metcalfe	648	681	736	772	26	798	747
Monroe	541	798	516	621	275	618	776
Montgomery Morgan	1,871 1,801	1,078 608	1,211 1,189	957 413	1	829 1,264	692 489
Muhlenberg	1,811	1,024		917	339	1,610	1,298
Nelson	1,584	877	1,758			1,001	655
Nicholas	1.844	875	1,416	901		935	525
Ohio	1,578	1,899				1,899	1,441
Oldham	2,399	878 577	2,644			483 2,408	140 885
Owsley	224	588	222	668		191	587
Pendleton	1,563	1,287	1,779	1,186			890
Perry	236		318			388	474
Pike Powell	1,142 885	1,078 800	1,060 848	758 808		1,055 327	557 241
Pulaski	1,874	2,181					1.605
Robertson	483	248	696	395	2		241
Rockcastle		905					907
Russell	418 580	460					836 360
Scott	1.789	1 896	1 699				1.121
Shelby	1,988	1,228	1,849	1,089	108	1,478	847
Simpson	1,081	64	1,076	501			827
Spencer	870 882					692 897	266 477
Taylor			1 1 250	1 901			506
Trigg			1.262	878		1,163	709
Trimble	941	173	1.082	151			80
Union				614 1,708			284 1.651
Warren Washington					88		1,150
Wayne			709	528	137	932	911
Webster	1.180						827
Whitley	480					412	818
Wolfe Woodford	1,267					628 1,364	325 1,090
Total		118,12			11,498		89,181
Plurality		42.81	43,449 55.99	89.55	4.85	44,484 59.97	40.02
Scattering		832	00.00	257	7.00	00.01	40.00
Total vote			8	264,304		222,	796
	·						

Digitized by Google

LOUISIANA.-State Ticket.

		Presi	DENT.			Gove	RNOR.						
Parishes.—58.	188	34.	186	30.	April,	1879.	April,	1884.					
1 AMOMES.— 00.	Cleve- land. Dem.	Blaine Rep.	Han- cock. Dem.	Gar- field. Rep.	Waitz. Dem.	Beat- tie. Rep.	Mc- Enery. Dem.	Stev- enson. Rep.					
Ascension	821	2,084	411	1,640	892	1,846	1,015	1,565					
Assumption	1,146 1,178	1,804 1,100	796 1,810	1,458 1,280	1,506 1,608	1,914 1,855	1,000 1,853	1,741 991					
Baton R., East	1,220 770	1,260 330	1,158 830	970	1,595	1,817	1,478	2,319					
Baton R., West Bienville	818	99	783	228 781	338 1,100	568	794 1,538	408					
Bossier	2,000 2,077	175 862	2,144	185	1,581	278	2,342	686					
Caddo Calcasieu	1,410	884	2,478 784	99	2,615 1,474	498 129	2,090 1,944	549 222					
Caldwell	659 201	151 55	529	140	682	228	678	182					
Carroll, East	204	1,229	165 209	57 1,308	252 198	39 1,576	255 702	46 1,816					
Carroll, West Catahoula	215 508	156	247	42	503	56	488	4					
Claiborne	1,663	473 400	616 1,353	158 160	860 1,780	482 444	1,402 2,175	65 596					
Concordia	832 829	1,716 12	1,445 795	245 160	1,269	1,024	2,208	676 5					
De Soto	960	284	763	116	1.259	293	1,732 1,903	866					
Feliciana, West Franklin	966 765	236 31	1,168 571	181 15	1,839 822	147	1,808 927	252 1					
Grant	241	95	326	86	851	106	598	374					
IberiaIberville	1,500 672	1,383 2,603	600 524	1,113 196		1,368 2,245	2,233 992	1,262 1,817					
Jackson	659		882		602		668						
Jefferson Lafayette	278 1,158	1,008 844	438 590	981	297 1,205	782 690	423 1,296	1,380 1,015					
Lafourche	1.819	1,760	1,428	1,698	1,715	1,866	1,778	1,422					
Lincoln Livingston	1,180 825	118	1,115 270	72	1,400 568	80	1,222 525	20 306					
Madison	881	851	926	456	2,320	78	781	731					
Morehouse Natchitoches	1,282 1,698	208 466	981 1,629	53 524	947 1,851	164 516	669 2,203	15 535					
Orleans	14,336	6,828	17.330	5,859	13,794	5,860	20,834	4,038					
Ouachita Plaquemines	1,896 653	86 1,409	2,225 785	18 861	1,976 829	1,637	1,855 578	1,505					
Pointe Coupée	744	974	891	759	1,864	907	1,450	992					
Rapides	1,748 486	879 88	1,748 590	560 85	1,941 694	899 79	1,708 574	1,157 221					
Richland	778	182	1,122	82	1,158	22	1,201	2					
Sabine St. Bernard	563 246	848	433 390	221	812 897	472	933 706	833					
St. Charles	77 839	912 224	108	899 244	114	1,105 852	40 528	816					
St. Helena St. James	871	1,452	368 599	726	464 813	1,442	928 492	407 1,290					
St. John Baptist	821 1,878	1,026 1,680	383 2,009	1,058 1,086	492	1,195 2,467	282 8,746	1,015 2,581					
St. Landry St. Martin	654	1,080	2,009 682	948	8,528 849	1,067	1,171	985					
St. Mary	1,008 394	3,069 308	571	2,179 357	515	1,237 398	826 452	2,485 549					
St. Tammany Tangipahoa	761	845	431 714	889	605 1,007	1,937	814	676					
Tensas Terrebonne	2,075 1,878	697	2,072	578 489	795 1,944	561 <b>34</b> 6	3,820 1,059	1,810					
Union	1,251	2,007 190	1,005 1,162	52	1,597	78	1,087	845					
Vermillion Vernon	812 472	817	374 872	15	'9€⊱ 688	272	1,255 746	422					
Washington	875	75	346	27	574	175	596	179					
WebsterWinn	653 860	618 61	861 820	188	588 718	574 2	588 812	840 12					
Total	62,529 16,182	46,847	65,810 33,419	31,891	73,988 30,803	48,185	88,794 45,292	43,502					
Per cent	57.19	42.39	33,419 67.19	32.80	63.14	36.85	67.11	82 88					
Scattering		158 9,234	97	7,201	117,	173	18	2,296					

LOUISIANA.-Representatives in Congress.-1886.

	188	36.		1884.			71886		1884	
· ·			Mar-		Ack-					Slat
1st District.	Wilkin son.	well.	mar- tin.	nunt	len.	4th District.	Blan- chard		Blan- chard.	tery.
	Dem.	Rep.	Dem.	Dem.			Dem.		Dem.	Rep.
Orleans,						Bienville	327		872	
3d Ward	3,010	361	1,178	766	490	Bossier	396		2,000	136
4th "	1,310 1,706 1,010	276	586		275	Caddo	825		2,105	280
5th "	1,700	21 63	639 788		816 154	De Soto	320	ġ	835 827	4
		84	643		845	Grant	878 884	.2	1.604	518
8th "	521	15	580	244	112	Rapides	1,166	opposition	1,830	167
9th "	903	39	752		236	Red River	196	2.	494	70
15th "	281	89	212		485	Sabine	150	ĕ	559	
Plaquemines	1,027	717	155	1,226	661	Vernon	247	ŏ	449	
St. Bernard.	778	34	157	153	287	Webster	246	Š	791	206
				4.450		Winn	117		393	• • • •
Total	11,850	1,649	5,685	4,458	3,361	m-4-3	P MAR	-	10.000	1.007
Plurality	9,101	10.60	1,227	38.01	94 90	Total	5,747		12,269 10,892	1,877
Per cent Total vote				13,504		Plurality Per cent	5,785		82.04	10.02
TOURI VOUC	12,00			10,001		Scattering	12			39
		1886.		188		Total vote	5,759		18,7	
•		1000.			<b>72.</b>				•	
	Lagan	.Hero.S	imms.	Hahn.		N <sub>0</sub>	w- Wal-	K i	ng.Boat-l	forev.
2d District.	-				ton.	5th District. to	n. ton.		ner.	
Orleans,	Dem.	Rep. 1	ep.	Rep.	Dem.	Der	n. Rep.	De	m. Dem.	Rep. 72
1st Ward.	967	144	1	400	837	Caldwell 2	97 36 353	88 14		498
2d ".	1,991	227	• • •	420	1,030		83	29	3 112	20
10th " .	914	844	2	567	1,105	Catahoula 3	71	41		226
11th " .	999	378	2	497	1,077	Claiborne 58	31	1.20	2 490	351
12011 .	347	278	1	298	426	Concordia 2,00	60 142	67	1 597	750
тыш .	. 274 143	262 168	1	305 172	251 147		99	. 70		7
14th " . 16th " .	142	233	• • •	218	118	Jackson 15	00	67		• • •
17th " .	203	85	``i	98	188	Lincoln 88 Madison 8,28	89	1,14	17 74 75 244	189
Jefferson	592	929	6	1,084	196	Morehouse. 5	9 <b>3</b>	70		58
St. Charles	102	1,053	8	989	49		89	68		18
St.Jno. Bap.	453	1,199	2	1,090	233	Richland 80	04	5%		52
St. James	803	1,247	276	1,358	446	Tensas 2,40	01	2,49	1 52	230
Total	7 090	6 537	300	7,446	6,103	Union 1,03	81	97	0 378	90
Plurality	1 393			1,343	0,100	Motol 19.6	18 495	11,69	O E E19	2,565
Per cent	53.67	44.24	2.03	54.95	45.04	Total13,6 Plurality13,1		6,17		2,000
Scattering		8				Per cent 95.4	48 8 48	59.0	5 27.84	12.95
Total vote		14,775		18,5	49	Scattering	150		27	
		4000		10	04	Total vote. 14,	263		19,797	
		1886.		10	84.					
	Gay.	Dar-l	David-	Gay.	Kel-		Robert-	Ber-	Irion.	Sway-
3d District.		rall.	son.	•	logg.	6th District.	son.	hel.	<b></b>	ze.
Aggangian	Dem. 1,855	Rep. 992		Dem. 1,329	Rep. 1,519	Avoyelles	Dem. 2,998	Rep.	Dem. 1,398	Rep. 769
Ascension Assumption.	1 216	1,585	···ż	1,268	1,688	Baton Rouge. T.	1,125	419	1,174	1,298
Calcasieu	964			1,439	289	Baton Rouge, E Baton Rouge, W Feliciana, East.	900		693	311
Cameron	147	14		209	57	Feliciana, East.	817 555		983	125
Iberia	1,807	754		1,715	1,182	Feliciana, West.	555	• • •	976	217
Iberville	1,706	946	<b>6</b> 6	1,822	1,870	Livingston	275		355	90
Lafayette	960	811	.;;	1,174	820 1,722	Pointe Coupée.	882 474	•••	778 845	- 824 223
Lafourche	1,598	1,477 1,131	44	1,854 730	1,025	St. Helena St. Landry	616	• • •	1,695	1,802
St. Martin St. Mary		1,644	241	1,780	2,333	St. Tammany	296		401	294
Terrebonne.	1,526	1,802	4	1,591	1,798	Tangipahoa	570	``i	759	199
Vermilion	737	293		893	291	Washington	162	• • •	380	50
		44.000	:	- 000	14.000	matal.	0.000	420	0.007	0 100
Total	14,782	11,692	857 1	5,802	14,608	Total	9,670	420	9,927 3,730	6,197
Plurality	85.090	43.57	1 99	699 51.16	48.83	Plurality Per cent	9,250 95,44	4.14	61.48	38.35
Per cent Scattering	w.vo	40,07 A	1.00	J1.10	20.00	Scattering	42		01.40	
Total vote		26,835		29,9	905	Total vote	10,182		16,15	
The Louisi							Rep.	. 1	Dem. m	aj.
							5 11		26 76	
	Hous			• • • • • •		87		_		

Joint ballot.... 118

#### MAINE.-State Ticket.-General Election, 1886.

			PRESI	DENT.				G	OVERNO	OR.	
	Nove	mber 4	, 1884.	Nove	mber 2	, 1880.	Septe	mber	8, 1884.	Sept.	13, 1886
COUNTIES-16.	Blaine Rep.	Cleve- land. Dem.	But- ler. Gr.	Gar- field. Rep.	Han- eoek. Fusi'n Dem.	Weaver. St'ght Gr.	Robie. Rep.	Red- man. Dem.	Enton. Gr.	Bod- well. Rep.	Ed- wards, Dem.
Androscoggin .	4,745	3,439	487	4,974		207	4,784	3,797	527	4,227	8,579
Aroostook	2,935	2,162	43	2,560		87	3,865	3,040	20	3,610	
Cumberland	9,513	8,188	212	10,167	9,339	487	10,438	9,238	120	8,942	7,950
Franklin	2,387	1,377	229	2,390	2,178	72	2,499	1,612	77	2,290	1,591
Hancock	4,037	3,007	129	4,314	3.698	137	4,291	2,965	36	3,642	2,334
Kennebec	7,572	3,907	359	7,771	5,001	385	7,921	4,344	171	7,250	
Knox	2,802	2,355	673	2,880	3,659	415	3,024	2 363	929	2,675	2,906
Lincoln	2,488	2,078	.78	2,669	2,890	98	2,850	2,387	79	2,606	2,029
Oxford	4,222	2,855	413	4,354	3,969	251	4,632	3.192	256	3,980	3,401
Penobscot	7,967	5,214	356	8.186	6,307	1,157	8,749	6,183	374	7,423	5,928
Piscataquis	1,976	1,169	88	1,943	1,330	145	2,064	1,227	110	1,950	
Sagadahoc	2,730	1,278	53	2,932	1,761	31	2.766	1,452		2,329	
Somerset	4.159	2,964	270	4,090	3,526	440	4,256	3,264	74	3,993	3,413
Waldo	3,099	2,531	242	2,748	3,848	220	3,484	3,050	222	3,140	3,194
Washington	4,244	3,350	65	4,361	3,622	98	4,927	3,505	69	4,157	3,157
York	6,840	5,782	297	7,700	7,090	228	7,229	6,451	83	6,623	6,628
Total	71,716 20,060	51,656	3,994	74,039 8,868	65,171	4,408	77,779 19,709	58,070	3,147	68,837 12,850	55,987
Per cent,		39.88	3.08	51.46	43.50	3.06	55.38	41.34	2.24	53.48	43,40
Scattering Total vote	-1.0	2,143 129,509	-,20		235 43,853	-	1.7.	1,440 140,436		3,8	92 716

The 2,143 "Scattering" votes for President in 1884 were cast for St. John, Prohibition. Of the 1,440 "Scattering" votes for Governor in 1884, 1,157 were for W. F. Eustis, Prohibition.

Prohibition; in 1886, of the scattering, 8,872 were for A. Clark, Prohibition candidate for Governor.

The Legislature of 1887-88 stands: Senate, 27 Republicans, 4 Democrats; House, 122 Republicans, 29 Democrats.

#### Representatives in 50th Congress, September 13, 1886.

1886. 1. Reed, Rep1	5,625 R	eed, I	1884. Rep	17,594	3. Milliken,	Rep17	7,994 1	fillike		
Clifford, Dem1 Hussey, Pro	1,299 C 785	leave	s, Dem	16,679	Ladd, Der Harvey, I	m18	3,008 T	hing, l	Dem	13,866
Scattering	335			221	Scattering	g				743
Total3 Reed's plur'ty.				84,494 915	Total Milliken's					84,694 6,217
2. Dingley, Rep! Garcelon,Dem.1 Eustis, Pro Scattering	l,811 H 3,929 P	[astin]	gs, Den	20,795 n.14,757 1,664 513	4. Boutelle, Lynch, De Pitcher, F Scattering	m18 ro	685 S	outelle ynch, prague	Dem	14,300
Total3 Dingley's p'ty	3,980 5,429			37,729 6,038	Total Boutelle's	81 p'ty 8	,591 ,574			35,358 5,580
180	LARY	LAI	1D.—	sentatives	in Co	ngres	18.			
	1886.		188	4.			1886.		188	4.
1st District. Gib- son. Dem.	Hod- son. Rep.	Mel- son. Pro.	Gib- son. Dem.	Rus- sum. Rep.	2d District. Cecil	Shaw. I Dem. 2,449	farine. Rep. 2,122	Zouck Pro. 45	Shaw, Dem. 2,920	Blair. Rep. 2,676
Worcester 1,479	923	458	2,256	1,507	Harford	2,058	1,824	146	3,230	2,638
Somerset 1,841	1,449	281	1,734	2,042	Carroll	8,027	2,320	811	3,644	3,182
Wicomico 1,803	966	802	2,292	1,338	Baltimore )	4.482	2,096	781	6,480	5,504
Dorchester. 1,627	1,994 1,920	160 48	2,233 2,296	2,404 2,129	Co.11d's (	,			.,	.,
Talbot 1,819 Qu'nAnne's 1,779	1,427	105	2,358	1,717	Total	19.016	8 369	1,283	16 974	14 005
Caroline 1,228	1,255	109	1,396	1,449	Plurality		0,000	1,200	2,271	14,000
Kent 1,715	1,706	71	2,161	2,055	Per cent	55.47	38.60 21,661		53.75 30,27	
Total 12,791	11.640	1.529	16,726	14,641	10301 100	•	,001		50,0	•

58.32

31,367

Plurality... 1,151 . 49.27

Total vote

Per cent.

	188	6.			1884.				1886.		188	4.
3d District. Baltim'e C'y.		e. Glas			w	ver-	5th District.	Comp- ton. Dem.	Tuck.	strong		Hol- ton. Rep.
Dem 1st Ward 1,09		R. Pro			Rep.		Anne Arundel	. 2,655	2,161	114	3,071	2,818
2d Ward 1,99					1,440 919	43 8	Calvert	. 815	1,023	26	921	1,091
3d Ward 1,39					1,294	99	Charles	. 1,626	1,577	12	1,612	1,786
4th Ward 1,46					1,277	57	Howard	. 1,283	871	45	1,746	1,390
5th Ward 1,34		7 23	1,8	00	1,287	95	Prince George's	. 2,020	2,275	36 19	3,017	2,820
6th Ward 1,49	9 54				1,519	79	St. Mary's Balto, Co., 1st an	. 1,380	1,552	19	1,600	1,730
7th Ward 1,71	5 <b>44</b>				1,334	110	13th District.	. 959	455	31	1,269	1,006
8th Ward 1,62					838	49	Baltimore City, W		200	01	1,000	1,000
9th Ward 1,58	<b>5 18</b>	3 11	1,6	L5	848	21	and parts	2.237	936	85	2.376	1.991
M-4-1 10.00		0 1 70	10.00	-	10 050	555	The Processing					_,
Total13,63 Plurality10,33		0 1,720			10,756	900						
Per cent 72.2	17.4	9 9.1	5,27 5 58.0		39.32	2.02	Total		10,850	368	15,612	14,641
Scattering	202		00.	"	10	202	Majority	. 2,729			971	
Total vote.	18,862			9			Per cent	. 54.76 <sub>.</sub>	43.75	1.48	51.60	_48.39
					•	_	Total vote	. 2	<b>4,797</b>		30,	203
		L eath-				lom.						
Balt. City.		erby. i		у.	00	юш.						
	Ind	Rep. F	ro De	m	Ren	Pro						
10th Ward., 1,738	793			840		64						
11th Ward., 1,143	- 898			196		43		Baugh-				Mc-
12th Ward., 1,672	893			905	1,486	107		man.			son. C	
13th Ward., 1,699	627	59	106 1	720	1,175	51		Dem.				Rep.
14th Ward., 1,613	910			685	1,618	66	Allegany	. 2,927	3,478	98	2,954	3,671
15th Ward., 1,000	257	198		101	1,211	35	Frederick	. 5,319	5,283	267	5,281	5,551
16th Ward., 1,408	420	362		209	1,379	36	Garrett	. 1,135	1,272	36	1,184	1,400
18th Ward., 1,492	633	163		338	1,430	22	Montgomery		2,309	138	3,171	2,548
19th Ward., 1,553	979			785	1,512	70	Washington	. 4,041	4,509	101	3,789	4,820
	716	296	302 1	647	1,531	135				_		
20th Ward., 1,432					14 994	629	Total	16.438	16.851	640	16.379	17,996
	7 996	1 560 1	800 1E									
Total14,750	7,226	1,569 1,			12,042	•	Plurality		413		,	1.610
Total14,750 Plurality 7,524			1.	102	,		Plurality	48.44	413 49.66		47.63	
Total14,750			1.	102	,		Plurality Per cent Scattering	. 48.44	49.66		47.63	1,616 52,33 8 383

The Legislature of 1886-87 stands: Senate, 22 Dem., 4 Rep.; House, 81 Dem., 4 Rep. Democratic majority on joint ballot, 89.

#### MARYLAND.-State Ticket.

			PRES	DENT.				Gove	RNOR.	
		188	4.		188	80.	18	83.	187	9.
Counties.—24.	Cleve- land. Dem.	Blaine. Rep.	St. John. Pro.	Butler Gr.	Han- cock, Dem.	Gar- field, Rep.	Me- Lane. Dem.	Holton Rep.	Hamil- ton, Dem.	Gary. Rep.
Allegany	2,880 3,052	3,328 2,813	195	263	3,083	3,338 2,450	2,870 2,829	3,393 2,938	2,774 3,820	2,971
Anne Arundel	34,289	27,585	1,273	188	32,672	23,338	32,186	24,428	29,184	2,212
Baltimore City	7.864	6,257	227	21	7,321	5,351	7,003	5,355	6,852	4,144
Baltimore Co	926	1.093	8	36	1,100	912	933	1,119	1,149	659
Calvert	1,433	1,399	43	2	1,429	1,209	1,405	1,415	1,620	1,102
Caroline	3,592	3,205	51	4	8,492	3,138	3,692	3,281	8,395	8,121
Carroll	2.901	2,669	68	3	2,984	2,673	2,851	2,409	2,927	2,569
Cecil Charles	1,566	1,825	12	1	1,686	1,889	1,420	1,884	1,687	1,797
Dorchester	2,230	2,394	52	1	2,133	2,241	2,451	2,436	2,434	2,410
Frederick	5,202	5,500	157	9	5,278	5,764	5.101	5,304	5,153	5,508
Garrett	1.172	1.369	22	53	1.124	1,210	1,159	1,205	1.001	1.124
Harford	3,240	2,593	56	8	3,016	2,476	2,977	2,417	2,444	1,656
Howard	1.783	1,392	23	1	1.787	1,365	1,732		1,985	1,421
Kent	2,152	2,048	46	1	1,969	1,853	2,106	1,978	2,465	1,742
Montgomery	3,145	2,495	93		3,126	2,497	2,989	2,422	2,592	2,180
Prince George's.	2,970	2,850	31	4	2,713	2,672	2,736	2,775	2,709	2,528
Queen Anne's	2,342	1.710	45		2,307	1,666	2,287	1.649	2,225	1,554
Somerset	1,734	2,022	48	1	1,710	1,883	2,168	2,263	1,945	1,991
St. Mary's	1,540	1,778	23		1,530	1,772	1,422	1,697	1,655	1,708
Talbot	2,214	2,207	39	2	2,148	1,988	2,235	2,138	2.310	1,983
Washington	4,196	4,393	44	2	4,030	4,080	3,901	4,040	4,176	4,038
Wicomico	2,262	1.354	65	177197	2,058	1,348	2,107	1,310	2,145	1,191
Worcester	2,231	1,474	176	3	2,256	1,402	2,184	1,462	2,120	1,096
Total	96,866	85,748	2,827	578	93,706	78,515	92,694	80,707	90,767	68,610
Plurality	11,118				15,191	100	11,987	1,390	22,157	
Per cent Total vote	52.07	46.09	1.51	.81	54.41	45.58	58.45 173	46.54		43.04

At the State election Nov. 3, 1885, for Comptroller of the Treasury, J. F. Turner, Dem., was elected by 102,791 votes, against 72,294 votes for Miller, Rep., and 2,148 votes for Taylor, Prohibition. Total vote, 177,238; Dem. plurality, 30,497,

## MASSACHUSETTS.-State Ticket.

	-		PRES	IDENT,				G	OVERN	OR.	
Coun-		1884.			1880.			1886.		18	85.
TIES—14.	Blaine. Rep.	Cleve- land. Dem.	But- ler. Gr.	Gar- field, Rep.	Han cock. Dem.	Wea- ver. Gr.		An- drew. Dem.	Loth- rop, Pro,	Robin- son. Rep.	Prince.
Barnstable.					956	6	1,851	728	134	1,901	643
Berkshire			117	6,387	5,033	5	4,632		578		
Bristol	12,291	6,475	989	13,418	6,176	215					
Dukes	568			576			210				
Essex	20,304	15,148	5,612	22,550	16,428	1.808	19,474		941		
Franklin	3,676	2,577	294	4,023					458		
Hampden	7,897	7,245		8,673	6,195	124			556		4.734
Hampshire					2,111	112	3,095	2,503	409		1,751
Middlesex .	27,654	22,206	5,339	30,339	19,799	870			1.192		
Nantucket.	328	204		395	108		342		20		182
Norfolk	8,351				6,512		7,036		439		
Plymouth .	7,653	4,455			4,660	303	6,004		578		
Suffolk	23,283			28,344	28,862	313	20,644	28,373	549	20,127	24,195
Worcester.	21,661	12,712	3,495	23,042	12,849	467	16,026	13,513	1,583	14,596	10,451
Total Plurality	146,724 24,372	122,352	24,389	165,205 53,245	111,960	4,548	122,346 9,463	112,883	8,251	112.243 21.897	90,346
Per cent	48,36	40.32	8.03	58.47	39.62	1.60	50.19	46,30	3.38	58.53	43.09
Scattering. Total vote		9,925 303,383			117 282,512	2.50	200	289 243,769	0.00		079

The "Scattering" vote in 1884 was cast for the Prohibition candidates for President and for Governor. In 1885, out of the 7,079 "Scattering, '4,714 votes were cast for the Prohibition candidate for Governor.

The Legislature of 1887 stands: Senate	Rep. 25	Dem. 14	Ind.	Rep. maj.
House		79	4	74
Joint Ballot	182	93	5	84

## MASSACHUSETTS.—Representatives in Congress.—1886.

	1886.	1884.	1886.	1884.
1	Davis, Rep 9,416 McLaughlin, D. 5,768 Scattering 887		French, Dem. 8,489	Stone, Rep12,475 Spofford, Dem. 9,623 Baker, Gr 3,948
	Total vote16,071 Rep. plurality 3,648	21,179 8,773	Total vote21,040	Scattering 38 26,084
2	Long, Rep11,817 B. Merse, Dem. 9,495 Scattering858	Long, Rep15,039 Everett, Dem 9,734 Scattering 3,611		2,852 Allen, Rep12,648 Lilley, Dem 9,446 Scattering 1,509
	Total vote21,670 Rep. plurality 1,822	28,384 5,305	Total vote20,337 Rep.plural'y 532	23,598 3,197
3	L. Morse, Dem.11,199 Ranney, Rep 9,438 Scattering 222	Ranney, Rep 13,596 Swasey, Dem 9,248 Scattering 2,827	Ely, Rep10,143	Ely, Rep12,265 Fales, Dem 6,301 Lyman, Ind. R. 4,260
	Total vote20,859 Dem. plural'y 1,761	Rep. plurality. 4,348	Total vote21,259	Scattering 3,050 25,876
4	Collins, Dem11,201 Cutler, Rep 3,829 Scattering 234	Collins, Dem13,664 O'Neil, Rep 7,182 Scattering 247	10 Russell, Dem 9,728 Rice, Rep 8,977	Rep. plurality 5,964 Rice, Rep13,940 Estabrook, Dem 6,551 Scattering 3,249
	Total vote15,264 Dem. plural'y 7,372	21,093 5,482	Total vote19,594	23,740 Rep. plurality 7,389
5	Hayden, Rep11,364 Randall, Dem 8,006 Scattering 480	Hayden, Rep13,290 Paine, Dem11,018 Scattering 1,252	Currier, Dem 8,098	Whiting, Rep. 15,825 Hill, Dem 8,693 Scattering 1,587
	Total vote19,850 Rep. plurality 3,358	25,560 2,272	Total vote22,091 Rep. plural'y 4,562	25,605 6,632
		Lovering, Dem. 15,146 Lodge, Rep14,881 Scattering 539	Joyner, Dem. 9,366	Rockwell.,Rep.13,012 Dunham, Dem.10,856 Scattering 1,320
	Total vote 26,724 Rep.plurality 728	Dem. plurality. 30;566	Total vote20,545 Rep. plural'y 815	25,188 2,156

Digitized by Google

## MICHIGAN.—Representatives in Congress, 1886.

1886. 1884.	1886. 1884.
Chip-Robin-Fris-May-Atkin-Ea-man.son.   Dem. Rep. L. Pro-Dem. Rep. Gr. Wayne 17,367 15,801 876 21,673 15,549 1,061 Piurality 1,566 Per cent 51.01 46.41 2.57 55.81 40.04 2.78 Scattering.   Total vote.   34,044 88,827	Whit- San- Clark. Car-Weeks.Atkinnen.           7th District.         ing. born.           Fus.         Rep.           Pro. D'm. Gr.         Rep.           A. M.           Huron.         1.768           1.986         388           1.992         34.           Lapeer.         2.480           2.905         2.828           3.945         2.428           2.905         2.126           2.905         2.126           2.905         2.126           2.905         2.126           2.905         2.126           2.905         2.126           2.905         2.126           2.905         2.905           2.905         2.905           2.905         2.905           2.905         2.905           2.905         2.905           2.905         2.905           2.905         2.905           2.905         2.905           2.905         2.905           2.905         2.905           2.905         2.905           2.905         2.905           2.905           2.905         2.905
Allen. Salis- Cro- Eld. Allen. Mosh- phys. property for redge. er.  Hillsdale 4.24 2.773 693 3.16 4.24 10.07  Lenawee 5.537 5.073 696 5.641 5.815 1.067  Monroe 2.533 3.116 283 3.838 3.062 213  Washtensw 4.014 4.521 614 5.085 531  Total. 16,518 15,486 2.448 17,710 17,556 2,418  Plurality 1.032 54  Per cent. 47.94 44.95 7.10 46.86 46.72 6.38  Scattering. 3.465 2.467 564 2.487 7.306  O'Don- Han- Allen. O'Don- Pen- Fan- nell. kerd. nell. ning- ning.  Allen 3.806 2.669 565 3.560 3.006 48.  Total. 3.962 3.878 386 5.024 4.857 581  Barry 2.775 2.470 544 2.637 5.005 383  Branch. 3.606 2.669 565 3.560 3.006 383  Branch. 3.962 3.771 741 5.134 5.107 625  Total. 20,215 15,499 3.594 20,438 19,210 2,581  Plurality 4.716 Per cent. 51.42 39.42 9.14 88.44 45.58 5.99  Rotal vote 39,308 42 5.18	Total13.777 12,963 1,593 14,533 12,316 1,097 Plurality 813 2,219 2,219 Per cent 48.62 45.75 5.62 50.15 42.50 3.78 Scattering.  Total vote 28,833 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090 1,090
## District. Rep. Boy Bur Yaple. Al- ## District. rows. wood. den. rows. Dem. cott. ## Rep. Fus. Pro. Rep. Gr. Pro. ## Rep. St. St. St. St. St. St. St. St. St. St	Cutch Mason.  **The District of the County o
Total	Fish   Loud, Ross, Fish   Gib   Web

	1	-			-		Picket.		15.34		
			PRESI	DENT.				G	OVERN	OR.	
COUNTIES-		1884.	V		1880.			1884.		18	86.
	Blaine Rep.	Cleve- land. Fus.	St. John Pro.	Gar- field. Rep.	Han- cock. Dem.	Wea- ver. Gr.	Alger. Rep.	Be- gole. Fus.	Pres- ton. Pro,	Luce. Rep.	Yaple Fus.
Alcona	545	339	1	386	252	9	617	266	1	356	297
Allegan	4,080 927	8,445 1,127 721	927 59	4,698 960	2,376 834	1,209	4,058 1,077	8,387 1,016	1,004	3,671 1,119	2,934 1,256
Antrim Arenac Baraga	1,066	721	37	600	153	215	1,046	726	51	906	522
Arenac	823	607	44				314	586	56	262	551
Barry	396 2,699	2,937	401	173 3,083	224 1,020	9 199	2,672	2,944	420	349 2,675	358 2,565
Bay	2,916	4,963	161	2,404	2,068	2,129 1,734	2,930	4,683	207	2,957	4,305
Benzie	556	380	77	449	170	142	553	374	81	521	406
Berrien Branch	4,445 8 871	4,458 2,958	345 419	4,585 4,121	3,586 1,195	1,626	4,410 3,493	4,450 3,009	370 525	4,262 3,525	3,788 2,767
Cainoun	3,671 5,113	4,309	564	5,187	3,143	844	4,979	4,315	690	4,145	3,439
Cass	2,764	2,744	216	5,187 2,859	2,180	415	2,727	2,761	230	2,576	2,478
Charlevoix . Cheboygan	1,043	825 897	56 40	784 606	304 541	78 99	1,072 776	878 902	67 44	1,044 714	1,031
Chippewa	686	635	21	396	347	2	678	638	28	677	816
Clare	622	685	34	488	370	44	614	684	44	509	641
Clinton Crawford	2,782	3,220	815	3,299 183	2,797 142	756 20	2,616	3,202	408	2,996 238	2,953 253
Delta	1,201	609	6	708	441	6	1.198	618	6	921	735
Eaton	4,106	8,717	494	4,195	2,681	809	4,103	3,673	543	3,903	3,377
Emmet Genesee	779 4,328	895 8,657	105 1,005	814 4,934	495 3,086	118 925	4,117	892	124 1,103	793 4,517	3,021
Genesee Gladwin	988	213		160	243	7	286	194		297	174
Gd.Traverse	1,645	808	94	1,356	428	70	1,569	838	126	1,328	624
Gratiot Hillsdale	2,676 4,815	2,736 3,222	283 629	2,548 4,909	1,489 1,951	965 1,365	2,678 4,260	2,707 3,166	812 750	2,912 4,368	2,603 2,774
Houghton.	2.383	1.694	39	2,100	1,311		2,381	1,660	72	2,298	1.844
Huron Ingham	1,355 8,709	1,898	179	1,713 3,984	1,245	42	1,347	1,884	197	1,513	1,730
Ionia	8,709	4,562 3,814		4,210	3,412 2,542	1,005 1,257	3,694	4,362 3,715	636 634	3,698 3,572	3,915
Iosco	1.016	864	48	809	513	5	1,071	807	39	895	1,085
Iosco Isabella	1,617	1,610	83	1,438	996	129	1,605	1,604	99	1,659	1,599
Jackson Kalamazoo .	4,804 4,515	5,452 3,750	645 455	4,486 4,478	3,743 3,044	1,810	4,784	5,326 3,784	760 491	4,754	4,486 3,666
Kalkasha	630	369	35	496	170	31	619	371	45	590	302
Kent	9,007	9,639		8,313	5,115	3,037	8,843	9,684	1,166	7,763	8,670
Keweenaw	620 951	201 656	12	591 579	262 266	6	698 932	202 671	12 113	398 877	187 716
Lapeer	3,062	2,741	276	3,440	2,606	171	8,000	2,722	360	2,888	2,450
Leelanaw	811	571	21	594	545	88	804	576	24	666	489
Lenawee	5,827 2,597	5,572 2,938	1,097	6,451 2,879	5,246 2,819	402 231	5,690 2,705	5,423 2,852	1,406 305	5,523 2,459	5,010 2,784
Livingston	479	558	3				480	557	2	490	591
Macomb	2,782	8,464	228	8,137	3,218	201	2,772	3,438	254	2,469	3,016
Manistee	1,305	1,926	162	1,189	870 139	240	1,327	1,877	190	1,198	1,744
Marquette	4.290	1.478	48	2,434	1,271	14	4,249	1,446	86	2 118	1,599
Mason	1,299 2,365	1,217	57	1,267	766	76	1,269	1,238	75	1,304	1,091
Mecosta Menominee.	2,865	1,847	187 25	1,621	852 880	275	2,340 2,586	1,819	242 26	2,049	1,444 2,113
Midland	2,614 1,071	883	44	701	405	855	1,068	875	46	1,687 1,038	1,125
Missankee	470	378	26	266	121	37	466	370	34	432	510
Monroe, Montealm	3,025 3,857	3,920 3,788	224 178	3,178 4,163	8,701 2,770	224 768	3,075 3,849	3,786 3,754	295 215	2,547 3,595	3,095 3,285
Montm'ency	93	137	9		******		90	137	11	127	157
Muskegon	3,483	3,171	317	2,807	1,630 625	358 994	3,428	3,166		8,137	2,821
Newaygo Oakland	1,971 4,842	2,051 5,386	203 522	1,492 5,370	5,150	318	1,946 4,844	2,064 5,341	210 647	1,814 4,617	1,696 4,842
Oceana	1,637	1,213	357	1,481	482	501	1,597	1,218	393	1,280	1,135
Ogemaw	478	472	16	264	191	58	495	456	17	520	500
Osceola	301	233 792	24 273	228 1,225	218 581	25 23	298 1,466	287 768	22 824	824 1,234	765 657
Uscoda,	199	87	4		*****		198	88	4	238	264
Utsego	485	410	21	328	217	81	450	418	55	413	9 690
Ottawa Presque Isle	8,758 394	3,049 225	231	3,284 216	2,019 145	784	3,655	3,059	253	3,423	2,639
Roscommon	427	435	2	835	596	90	433	431	1	274	327
Saginaw	5,939 1,923	7,047	205	5,207	5,304	609	6,084	6,900	252	5,447	6,723
Sanilac Schoolcraft.	1,923	1,817	165 22	2,238 157	1,296	186	1,945 561	1,755	198 14	2,312	1,832
Shiawassee.	2,705	3,141	623	3,347	1,972	1,167	2,659	2,997	789	3.034	2,834
St. Clair	4,017	4,668	348	4,219	3,439	758	4,079	4,568	388	4,074	4,368

			PRES	DENT.			l	G	OVERN	OR.	
COUNTIES-		1884.			1880.			1884.		1886.	
79.	Blaine Rep.	Cleve- land. Fus.	St John Pro.	Gar- field. Rep.	Han- cock, Dem.	Wea- ver. Gr.	Alger.	Be- gole. Fus.	Pres- ton.		Yaple Fus.
	rep.	r us.	110.	Rep.	Dem.	Gr.	Rep.	r us.	Pro.	Rep.	r us.
St. Joseph	3,261	8,554					8,212			3,068	
Tuscola	2,914			2,999	1,517	358				3,092	2,369
Van Buren .	4,219	2,933		4,131	2,004			2,960		3,983	2,693
Washtenaw.	4.049	5,815	617	4,629	4,957	333	3.934	5,25%	782	3.628	4,718
Wayne	17.315	20,930	703	16,157	15,064	718	16,827	20,512		15,392	18,049
Wexford	1,220	876	130	1,111	406	128	1,219		192	1,116	
Total	192,669	189.361	18.403	185,190	131,300	84,795	190.840	186.887	22, 207	181.471	174,042
Plurality	3,308	,	,	53,890	,	,	3,953		,,,,,,,,,	7,429	
Per cent	47.51	46.70	4.53	52.54	37.26	9.87	47.71	46.72	5.55	47.66	45.71
Scattering		5,037	50	,	1,156			414		Pro 5	
Total vote.		405,470			852,441		l	400,848			687

In 1886, two new counties voted, viz.: Alger, 247 Rep., 95 Fusion; and Iron, 707 Rep., 474 Fusion. These are included in the above footings.

In 1884 and 1886, there was a "Fusion" between the Democratic and Greenback or "National" parties on one ticket.

The 25,174 votes in the "scattering" for 1886, were cast for Dickie, Prohibition candi-

date for Governor.

The Legislature of 1887-88 stands: Senate, Republicans, 23, Fusionists, 9; House, Republicans, 67, Fusionists, 32; Labor, 1. Republican majority, joint ballot, 48. AFTATATEROMA D4-4- MI-1-4

ATMETERS.	PRESI 18	DENT,		RNOR, 86.			DENT, 84.		ernor,
Counties—	Blaine, Rep.	Cleve- land. Dem.	Me- Gill. Rep.	Ames. Dem.	Counties—	Blaine, Rep.	Cleve- land. Dem,	Me- Gill, Rep.	Ames.
Aitkin	221	214	213	354	Morrison	687	1,010	835	
Anoka	1,402	532	1,019	914	Mower	1,666	780		
Becker	920	353	1,070	484	Murray	627	244	836	42
Beltrami	13	6	254	809	Nicollet	1,129	701		
Benton	351	520	516	512	Nobles	491	246		
Big Stone	552	207	2,539	2,677	Norman	916	295		
Blue Earth	2,480	2.028	916	1,418	Olmsted	2,127	1,539	2,109	1,955
Brown	1,159	1,169	502	600	Otter Tail	3,425	1,510	2,922	1,927
Carlton	670	266	792	1,940	Pine	379	307	244	443
Carver	1,187	1,590	214	103	Pipestone	598	256	604	349
Cass	145	5	679	543	Polk	2,499	1,636		
Chippewa	794	357	1.389	503	Pope	1,308	210		2,019
Chisago	1,492	306	1,100	902	Ramsey	7.942	6,739		11,699
Clay	1,176	727	31	23	Redwood	733	240		409
Cook	46	8	698	192	Renville	1,517	764	1,393	1,095
Cottonwood	599	137	708	908	Rice	2,453	1,881	2,204	2,546
Crow Wing	967	501	1.355	2,208	Rock	741	162	839	267
Dakota	1.523	1.824	1.307	712	St. Louis	2.866	827	2,858	1,849
Dodge	1,174	481	1,280	789	Scott	692	1.842	513	2,036
Douglas	1.643	559	1,760	825	Sherburne	644	346	679	549
Faribault	1,683	639	2,768	1.884	Sibley	1.040	1,122	867	1,596
Fillmore	2,927	1,013	1.694	1.162	Stearns	1,381	3,072	1.361	3,869
Freeborn	2,104	733	3,904	1,811	Steele	1,273	1,006	1,339	1,290
loodhue	3,907	1,635	689	298	Stevens	613	399	576	461
Grant	810	138	14,177	14,573	Swift	965	474	890	842
Hennepin	14,596	8.058	1,592	1,203	Todd	758	549	849	894
Houston	1.614	1.183	105	129	Traverse	411	253	440	619
Hubbard	101	75	937	228	Wabasha	1,610	1,954	1,435	2,226
santi	1,243	113	26	178	Wadena	384	243	981	914
ackson	652	146	936	352	Waseca	1.189	867	938	1,442
Canabec	280	40	237	81	Washington.	2,704	1,702	2,015	2,230
Candiyohi	1.858	212	1,722	556	Watonwan	626	192	761	313
Cittson	315	186	494	374	Wilkin	400	204	407	414
ac qui Parle.	966	220	1.279	600	Winona	2.664	3,303	2,378	3,845
ake	74	6	225	47	Wright	2,383	1,609	2,393	2,931
e Sueur.	1,618	1.861	1,257	2,409	Yell. Medicine	1,112	193	1,027	314
incoln	599	1,501	588	251	Ten. medicine	1,113	190	Times	
yon	1.223	242	1,109	352	Total	111.685	70.00%	106,966	104 483
IcLeod	1,071	1,578	892	1,618		41,620	10,000	2,483	103,400
Iarshall	584	157	911	574	Plurality		36.87	48.51	47.38
fartin	736	260	952	495	Per cent	58.77		Pro. 9.	
deeker	1,456	859	1,377	1,316	Scattering			220,	
fille Lacs	301	140	241	198	Total vote.	190,	OLI C	200	

Of the 3,267 scattering votes in 1884, 4,684 were for St. John, Prohibition, and 3,583 for Butler, Greenback candidate. In 1890, Weaver, Gr., received 3,267 votes. For Governor, in 1893, Hubbard, Rep., received 72,464 votes, and Bierman, Dem., 67,589 votes; Republican plurality, 18,565.

## MINNESOTA.—Representatives in Congress.

	1	1886.			1884.				1886.			1884.	
1st District.	son. Dem.	Love- ly. Rep.	erts. Pro.	White. Rep.	Bier I man. Dem.	Bier- ce. Pro.	4th District.	Rice. Dem.	Gilfil- lan. Rep	Den- ton. Pro.	Gilfil- : lan. Rep.	Merri- man. Dem	Dou- glas. Pro.
Dodge	. 2,451 . 1,143 . 1,490 . 1,620 . 2,269 . 1,355 . 2,253 . 3,998	1,148 2,188 1,828 1,906 1,452 1,800 1,261 1,427 2,253	210 287 232 38 170 145 129 140 107	1,095 2,918 1,677 1,656 1,582 2,116 1,184 1,652 2,724		182 110 67 13 20 110 55 4 83	Anoka	892 595 14,605 191 94 459 12,132 589 2,191	1,036	64 75 1,283 44  329 6 115	1,186	78- 47: 11,56: 29: 4- 36: 7,11: 41: 1,74:	1 78 9 3 2 692 7 2 1 9 68 2 8
Totals Plurality Per cent Total vote	. 2,828 . 52.03	43.62 33,612	4.33	2,643 53.28	44.80 31,159	594 1.90	Total Plurality Per cent Total vote.	5,125 52.41	28,909 44.52 64,988	3.06	4.434	24,49	978 2 1.79
	:	1886.			1884.								
2d District.	Lind.	Bullis. Dem.	Day.V	Vake-' field. Ren	Thorn- ton.C	opp.			1886.			1884.	
Blue Earth Brown Cottonwood	. 2,694 . 1,535 . 732	2,479 797 162	319 76 98	2,473 1,468 589	2,044 1,083 163	263 41 82	5th District.	Rep	. :	Long. Dem.		ep.	Bax- ter. Dem.
Faribault Jackson Lac qui Pari Le Sueur Lincoln Lyon Martin Murray Nicollet Nobles	. 1,065 e 1,467 . 1,671 . 706 . 1,053 . 953 . 918 . 1,274		284 1 1 298 19 60 124 70	653 1,265 731 605	528 158 182 1,653 165 230 284 220 696 238	138 6  23 1 96 100  2 146	Aitkin Becker Beltrami Benton Big Stone Carlton Cass Clay Cook Crow Wing	1,5 6 1,0 1,0 3	42 19 89 16 90	101 	1,	380 001 13 342 645 632 151 545 45 010	58 103 6 539 229 909 19 436 9
Nobles	647 902 869 . 1,053 . 1,195 . 770	141 355 237 827 1,345 254	132 9 151 124 269 95	617 784 747 1,053 1,197 545	273 227 171	10 50 54 70 3	Grant	2,0 1,0 1 1 8 2	10 79 59 25 54 77 55 50	19 18 42 10	1,	817 902 102 346 68 596 300	460 87 75 155 11 137 134
Totals Plurality Per cent Total vote	.22,908 . 9,684 . 59,79		2,114 5.52	20,813 10,174 63.97	10,639 32,70 82,531		Morrison Norman Otter Tail Polk Pope St. Louis Stearns Stevens	1,5 4,8 4,8 1,4 4,4 4,9	04 15 56 78 59 44 03	364 205 46 45	1, 8, 2, 1, 2, 1,	752 ,059 ,505 ,557 ,845 ,013 ,577 619	967 173 1,464 1,638 208 1,103 2,886 396
		1886.			1884.		Todd Traverse Wadena	1,7	72 43	37 26 51		927 454 447	506 237 207
Carver	Dem. 1,999 604 2,236 1,756 1,619 1,298 1,246 2,452 2,188	d. bert. Rep. 785 630 1,388 8,983 6 1,730 9,869 1,416 6 1,250 2,299 372 911	79. Pro. 51 78 88 178 187 105 71 171 171 28	ne Rep. 1,379 580 1,200 3,461 1,659 989 1,448 1,396 2,367 1,111 866 16,456	t. Don- lly.Ste Dem. 1,399 616 2,208 2,161 639 1,667 1,173 954 2,190 1,441 595 15,038	45 41 42 111 12 91 100 38 80 8	Total Plurality Per cent Scattering Total vote.  The Minnesc	43,9 42,6 97.	20 37 98 01 111 45,287 gisla Rep 30	11 1,239 2.79	25, 12, 6 6 1 1887- n. Inc.	459 ,609 ,433 6.02 88,785 -88 stad. Rep	149 18,176 33.97
Total Plurality Per cent Total vote	1,205	46.71 83,859	2.96	1,418 51.82	46.90 82,062		House Joint b		96	-	4		29 42 <del>  </del>
					-				Digi		,	- ~ 2	)

#### AMERICAN ALMANAC FOR 1887.

#### MISSISSIPPI.-State Ticket.

NTIES.		DENT,	Pa	1880.	NT,	Counties.		DENT, 84.	PE	1880.	NT,
74.	Cleve- land. Dem.	Blaine Rep.	Han- cock. Dem.	Gar- field. Rep.	Wen- ver. Gr.	74.	Cleve- land. Dem.	Blaine Rep.	Han- cock. Dem.	Gar- field. Rep.	Wea- ver. Gr.
ns	692	1,917	1.319	965		Marshall	2,111	1,869	2,510	2,544	206
rn	1,237	625	1,111	558	107	Monroe	2,456	546	2,066	660	84
e	1,293	420	566	304		Montgom'y	1,149	218	1,372	143	6
a	1,064	1,117	1.324	874	14	Neshoba	563	41	736	84	62
on	786	697	774	759	200	Newton	994	125	1.026		
ar	317	1.760	259	1,016	24	Noxubee	1,523	433	1,284	427	
oun	1,206	201	1.052	76	445	Oktibbeha.	1,072	475	1,210	366	33
oll	1,534	637	1.286	267	10000	Panola	1,474	2,323	1,744	1,754	768
kasaw.	943	814	1,505	667	131	Perry	435	178	222	56	
taw	691	52	616	23	49	Pike	1,585	1,103	914	635	1
orne	1.002	241	1.057	292	10	Pontotoe	913	510	1,227	541	72
œ	1,018	430	1,070	345	1	Prentiss	1,478	269	1,493	120	85
	1.123	271	1,198	284	172	Quitman	6	3	153	83	-
oma.	434	1.047	209	364	110	Rankin	1,114	722	1,208	561	
ah	2,185	769	2,021	1,419	6	Scott	605	75	793	001	*****
ngton.	422	125	446	189	1	Sharkey	317	478	482	178	*****
oto	2,065	1,249	1,970	1,355	80	Simpson	834	114	519	226	*****
klin	575	265	449	260	00	Smith	770	2	966	200	*****
	395		200	50	1		110	~	627	105	354
ne		101				Sumner		000		150	004
ada	592	709	739	270	21	Sunflower,	445	289	166		
ock	568	391	433	197		Tallahat'ie	785	517	764	415	9
ison	831	448	499	251		Tate	1,552	1,488	1,626	1,435	200
S	2,150	1,689	2,398	1,017	66	Tippah	1,420	575	1,326	407	60
nes	7,771	785	1,770	1,170	66	Tishomin'o	798	196	796	51	148
uena	195	1,095	57	335	******	Tunica	96	412	193	581	*****
amba.	1,222	85	1,235	37	28	Union	1,644	388	1,486	388	63
son	1,001	655	560	298		Warren	1,831	1,164	1,034	74	*****
er	847	545	961	339		Washingt'n	914	1,788	1,125	1,220	34
rson	1,040	359	948	140		Wayne	581	445	545	432	
S	394	- 18	295			Webster	698	274			
per	947	553	1,104	579	11	Wilkinson	1,039	418	1,438	1,072	
yette	1,919	1,298	2,132	1,215	275	Winston	729	166	841	241	159
erdale		187	1,460	465	39	Yalobusha.	1,158	842	1,178	94	1,215
rence	893	565	606	567	25	Yazoo	1,330	6	2,183	155	
e	1,127	168	1,283	299	110			-	-	_	-
	1,807	129	1,644	89	169	Totals	76,510			34,854	5,797
re	854	262	642	270			33,001		40,896		
oln	823	697	636	706	197	Per cent	63.75	36.25	64.70	29.76	4.95
des	2,082	253	1,203	330		Scattering.	71111		1000	677	4.17
зоп	1,244	685	1,248	928		Total vote	120	0.019	3	17,078	
on	683	269	317	201		1					

N.B.-Sumner County in 1880 became Webster Co. in 1884.

#### MISSISSIPPI.—Representatives in Congress, 1886.

	1886.	18	84.		18	86.	-	1884.	
	Allen.	Allen.	Chand-		Mor-	Chal-	Mor-	Chal-	John
istrict.	•	_	ler.	2d District.	gan.	mers.	gan.	mers.	
	Dem.	Dem.	Rep.	l <b>.</b> .	Dem.		Dem.	Rep.	Rep
1	832	1,186	676	Benton	845	283	801	680	27
mba	424	1,178	100	De Soto	1.136	861	2,184	1,163	
	451	1,700	163	Lafavette	1.020	874	1,909	1,190	120
des	247	2.085	218	Marshall	901	821	2,109	1.921	
ю	818	2,462	525	Panola	1,290	1.839	1,491	2,198	14
beha	226	1.078	469	Tallahat'ie.	815	181	777	525	
iss	843	1,414	278	Tate	1,344	728	1.680	1,850	iŧ
mingo	804	764	228	Tippah	758	549	1,898	597	- 4
				Union	748	205	1,664	884	•
al	8.140	11.862	2,657	O4101	140		1,001		
ity	8,113	9,205	~,001	Total	£ 007	4,417	18,963	10,008	306
10 <b>y</b>	•		10 00			4,411		10,000	JUC
nt	••••	81.69	18.30	Majority	8,066		8,955		
ering	27			Per cent	60.75		57.51	41.22	1.20
al vote	8,167	14.	519	Total vote	11.	254		24,279	

Digitized by Google

Roliv Coah -Leftore Quitma Sharke Sando WE Tunica . . . Warren. . Washingt Total. ... Majority . . . fotal vote. ch District. Carroll ..... Chickasaw . . . Choctaw .... Clay ..... Zoxubee..... Postotoc ..... Vebster . . . . . Vinston.... Yalobusha.... Total.... Majority ..... Per cent..... Scattering..... Total vote ... Jorg.—The 6th, be since 1884, full Hat is District. Mair.... Dez Curt..... LBOX ....

matr. 1.42
Cart. 1.60
Cart. 1.60
Cart. 1.60
Laor. 1.83
Levis. 1.68
Laor. 1.83
Levis. 1.68
Laron. 2.63
Cart. 1.11
Laron. 2.63
Cart. 1.11
Laron. 1.11
Laron. 1.11
Laron. 1.12
Cart. 1.29
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Cart. 1.755
Car

Man-Ha
M District. Sur.
Laroll. Dem. I. F.
Carroll. Dem. I. F.
Carroll. 1.116 1.60 3.55
Grandy. 1.116 1.72 1.79
Laron. 1.872 1.79
Laron. 1.872 1.79
Laron. 1.872 1.79
Laron. 1.873 1.89
Laron. 1.873 1.89
Laron. 1.873 1.89
Laron. 1.873 1.89
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1.873 1.99
Laron. 1

Total .....17,171 16,441
harality ... 780
har cent ... 49,16 47,07
haral vote 34,92

	188	36.		1886			188	86.
3d District.	Catchings. Dem.	Sim- rall. Rep.	7th District. Claiborne	Hooker, Dem. 176		6th District.	Stock- I dale, Dem.	Lynch. Rep.
Bolivar		464	Copiah			Adams		1.290
Coahoma	150	896	Franklin	275		Amite	979	189
Issaquena	268	254	Hinds			Covington	409	
Leflore	278	20	Jefferson	249	ä	Greene	. 801	66
Quitman	36	72	Lincoln	518	5	Hancock	420	222
Sharkey		111	Madison	407	<b>Ξ</b>	Harrison	. 559	827
Sunflower	847	2	Rankin	554	8	Jackson	. 781	874
Tunica	67	60		129	Ď.	Jones	. 456	
Warren	778	560	Simpson	170	opposition	Lawrence		398
Washington		443	Total	4 800	ĝ	Marion		198
					Ż	Perry		105
Total	4,518	2,392	Majority Per cent	• • • •		Pike		441
Majority		~,~~	Scattering	••••		Wilkinson	. 445	225
Per cent		84.50	Total vote	4 614				
Total vote	6,90		TOURS VOIG	4,014		Total	. 8 284	8,825
10001 1000						Majority		0,000
4th District.	Barry. Dem.	1	F45 - D1 - 4 - 1 - 4	Ander-		Per cent	68.88	31.56
Calhoun			5th District.	son. Dem.		Scattering		01.00
Carroll	175		Attala	508		Total vote	. 19	117
Chickasaw			Clarke	296		The Legislat		
Choctaw			Holmes	527		stands:	me or 1	
Clay	223		Jasper	291		Dem. Re	n A= 11	D.
Grenada	183		Lauderdale	297		Senate34		31
Kemper	178	_:	Leake	850		House96 10		
Montgomery	189	opposition	Neshoba	176	opposition.	110000		
Noxubee	153	3	Newton	870	3	J't Bal.,180 19	2 6	108
Pontotoc		` <b>`</b>	Scott	239	<b>7</b>	At the State		
Webster	119	Σ.	Smith	801	Σ,	8 1885 Lowers	Dem	ocrat
Winston	192	윤	Wayne	860	₽.	8, 1885, Lowry was re-elected	Govern	or hv
Yalobusha	221	Š	Yazoo	574	š	88,783 votes,		
		ò			ĝ	scattering, no		
Total	2,964	. ,	Total	4.299		opposition tie		
Majority	2 849		Majority	2,000		been nominate		
Per cent	~,020		Per cent			of the State,		
20.00110	122		Scattering	27		Total vote o	-~~; ·	~~,~~~.
Scattering								

MISSOURI.—Representatives in Congress.

Notz.—The 6th, 12th, and 13th Congressional Districts having been changed by re-districtng since 1884, full comparison by counties cannot be made.

ing since 1884	, ruii com	parison	by cou	nties ca	nnot be made.			<del></del>	
	1886.		188	L,		1886.		1884	
1st District.	Hatch.	Harri-	Hatch.	Gray.	8d District.	ock- Har-	Jor-	Dock- Har ery, wood	
	Dem.	Rep.	Dem. G	r.Rep.	I	Dem. Rep.	G.B.	Dem. Rep.	Gr.
Adair	1,428	1,898	1,459	2,026	Caldwell	1,417 1,629	131	1,369 1,578	256
<u>Clark</u>	1,625	1,545	1,666	1,592	Clay	8,686 741		3,217 809	
Knox	1,356	1,315	1,587	1,323	Clinton	2,222 1,589	••••	2,214 1,595	
Lewis	1,685	1,343	2,151	1,334	Daviess	2,281 2,006	1	2,210 2,040	
Macon Marion	3,009 2,581	2,379 1,605	8,121 8,285	2,650 2,150		1,546 1,581 2,075 1,666	. 1 8	1,548 1,615 2,200 1,802	
Putnam	1.119	1,476	3,200 990	1,681		2,075 1,666 1,721 2,232	. 5	2,200 1,802 1,708 2,849	
Schuyler	1,290	973	1,231	7,001	Mercer	948 1,602	••••	978 1,811	- 2
Scotland	1,525	1.131	1.540	1.085	Ray	2.960 1,475	••••	2,908 1,494	108
Shelby	1,755	790	1,902	1,124	Worth	838 812		782 772	
Total	17,328	14,455	18,932	15,955	Total1		140	19,129 15,85	870
Majority	2,868		2,977		Plurality	4,362		8,275	
Per cent	54.51	45.49	54.26	45.72	Per cent			58.85 44.21	
Scattering	~ ~	_			Total vote	85,156		85,858	•
Total vote	81,77		84,890						
	Man- Hale	e.Quale.	Hale.	Nor-	1				
2d District.	sur. Dem. I. D	CDI	Dem.	ville. Rep.	4th District.	Burnes.	Dunn.	Burnes.	W-11-
Carroll	1.610 8.56		8.046	2.526	Sen Diserice	Dem.	Rep.	Dem. G	
Chariton			8,284	2,066	Andrew	1,557	1,979	1.795	1,98
Grundy	1,116 1,79		1.214	2.144	Atchison	1.437	1,405	1,579	1,700
Linn	1,936 2,81		2,144	2,250	Buchanan	4,836	2,920	5.876	8,164
Livingston .	1,872 1,59	6 649	2,071	2.321	Holt	1,231	1,790	1,533	1,909
Monroe	3,798 86	3 50	3,490	780	Nodaway	2,688	2,945	3,042	8,372
Randolph	2,517 1,96	5 160	3,181	1,778	Platte	2,302	925	2,632	1,060
Sullivan	1,690 1,99	4 18	1,774	1,884	Total	14,051	11,964	16,397	18,141
Total	17,171 16,44	1 1 916	20,204	15,749	Plurality	2,087	,	8,256	10,111
Plurality	730	1 1,010	4.455	20,120	Per cent	53.22	46.78	55.51	44.48
Per cent	49.16 47.0		56.19	48.80	Scattering	3 26,3	33	29,5	90
Total vote	34,92	10	85,95	•	· TONNE AOM	20,0	~		

Digitized by Google

## MISSOURI.—Representatives in Congress.—Continued.

	188	6.	188	4.	1	188	86.	18	84.
	Phil- Wa	r-Hughe	s. Graves.	War-		Bland	. Parker.	Bland.	Dall-
5th District.	Dem. Re	p. Pro.	Dem.	ner. Rep.	11th District,	Dem	. Rep.	Dem.	meyer. G.Rep.
Jackson Johnson	9,483 10,9 2,882 2,8	75 103	7,808 8,274 8,574	10,477	Callaway	2,899 1,660	864 1,534	3,416	1,3 <b>49</b> 1,6 <b>36</b>
Lafayette	8,218 2,5	14 24	8,574	Rep. 10,477 3,128 2,571	Cole Crawford	2,899 1,660 1,096	1,027	1,409 1,100	1,019
_Total	15,583 16,3	68 220	14,651	16,176	Gasconade	953 374	1,719	1,171 568	811 1,501
Plurality Per cent	7	85	47.52	1,525 52.47	Laclede Maries	1,411 1,035	1,060	1,284 971	1,224 415
Total vote	82,1		30,8	27	Miller	1,149	1,308	1.047	1.357
6th District.	Heard.	Guitar.	Heard.	Shirk.	Osage Phelps	1,204 1,268 939	1,329 1,007	1,084 1,292	1,234 872
Benton	Dem. 1,336	Rep. 1,567	Dem. 1,296	Rep. 1,527 1,270	Phelps Pulaski Texas	939 1,537	588 940	956 1,652	611 1,008
Boone	3,351	1,460	3,573	1,270	Wright	1,075		1,014	1,251
Camden	685 <b>2,</b> 241	2,206	610 2,478	2,224	Total	16,594	13,996	16,959	14,288
Dollog	845 740	971 1,037	639	994	Majority Per cent	2,590 54,29	) '	2,671 54.25	45.70
Hickory Howard	1,921	1,176	2.313	1.258	Scattering		8		13
Moniteau Morgan	1,517 1,114	1,501	1,424 1,150	1,435 1,019	Total vote		),598		,260
Pettis	8,088 1,749	2,541 2,014	3,602	8,049	12th District.	Stone	ball.	Stone.	Wor- den.
Polk Saline	3,221	2,014	4,022	2,554	Barton	Dem. 1.778	Rep. 1,428	Dem. 1,835	G.Rep. 1,757
_Total	21,558	18,678	21,107	16,139	Bates	1,778 3,320 2,703	2,401	3,809 3,087	3,048 2,133
Majority	2,880 53.57	•	4,968		Cass Cedar	1 569	1 544	1,546	1,470
Per cent Total vote	53.57 40.	46.43 236	56.66 37.5	43.32 248	Henry	1,268 2,857 2,756	1,638 1,863	1,546 1,283 8,251	1,731 2,323
	Hutton.	Martin.	Hutton.	Rey-	Jasper St. Clair	2,756 1,799	3,743 1,456	1.581	1,723
7th District.	Dem.		Dem (	nolda	Vernon	3,156	1,777	3,699	2,087
Audrain	2,384 1,956	Rep. 935	Dem. 0 8,014 2,197	1,536	Total			20,091	16,222
Franklin Lincoln	1.912	2,990 1,007	2,197	1.384	Plurality	3,665 53,80	, ·	3,869 55.29	•
Montgom'y. Pike	1,891 3,153	1,007 1,647 2,081	1,890 3,088	1,689 2,759	Per cent Scattering		669		44.64 19
Ralls	1,495	501	1,722	746	Total vote		,414		832
St. Charles Warren	1,885 536	2,502 1,522	2,076 579	2,388 1,387	13th District.	vens.	Wade. Th	8.	tine.
Total	15,212	13,135	16,712	14,946	Barry	Dem. 1,725	1.672 1.	em. G.Re ,583 1,5 716 1,2	p. Ind. 69 108
Majority	2.077		1,766 52.78		Christian Dallas	832	1,353	,583 1,5 716 1,2 689 9	46 271
Per cent Total vote	53.66 28,	46.34 347	52.78 31,6	47.20 60	Greene	3,302	4,126 3	.185 3.5	U7 415
	o'Neill.Cu	m-Wind.		Ec-	Jasper Lawrence	1,883	2.152 1	397 8,9 ,951 2,0	07 123 96 117
8th District.	min Dem Re	O'S.	Dem.	cles.	McDonald Newton	978 2,005	689 1	,035 6	72 38 68 22
St. Louis co. S. Louis city	794 7	p.Labor.	887	Rep. 763		250	761	566 1.6	99 240
		42 2,030	8,770	7,243	Stone Taney	878	761 679	454 6	69 16 38 15
Total Plurality	8,166 6,8 1 364	02 2,030	9,657 1,651	8,006	Webster	1,820	1,360 1	,218 1,2	78 57
Per cent	47.77 39.	80 12.48 91	54.65	45.31 5	Total	12,673	14,631 17	981 20,1	
Scattering Total vote	17,0		17,6		Plurality Per cent	44.88	1,958 51.46 4	2,1 5.00 50.	20 31 <b>4.6</b> 7
Gl	over.Frai	k. Deni-	Glover.	Mc-	Scattering	92 28,23	18	89,9	
9th District.	Dem. Re	son. p.Labor.		Lean. Fr. Ren.			r. David-	Daw-	Cra-
S. Louis city	7,202 7,1 100	02 1,788	9,830	r.Rep. 8,133	14th District.	Dem.	son.	son. Dem.	mer.
Plurality Per cent	44.43 43.	90 12.12	1,697 <b>54.66</b>	45.23	Bollinger	1,292 941	Rep. 775	1,219 894	Rep. 897 483
Scattering Total vote	16,2	66 08	17,9	18 181	Butler C.Girardeau	1,916	2,054	1,981	2,249
Cla	ndw T ada	n Datch (	lan Mora		Carter Douglas	244 536	1.463	261 406	107 956
10th District	gerbe	r.ford.	dy.	son.	Douglas Dunklin	1,858	210	1,515	379
S. Louis city	2,212 3,1	03 2,416	Dem. I. R 3,517 4.39	8 1	Howell Mississippi	1,392 1,075	563	1,379 1,216	1,117 <b>69</b> 0
St. Louis co. Iron	788 9	83 225	1,624 2,80 811 14	7 332	New Madrid Oregon	878 1,115	2344	1,094 1,114	393 286
Jefferson	1,959 1,6	38 <b>494</b> :	1,946 2,05	9 17	Ozark	386	633	539	642
Madison Perry	1.169 1.0	92 2 73	845 46 1,230 94	9 25	Pemiscot	719 897	408	663 821	116 365
Revnolds	949 1	38 2	783 7 1,879 71	5 79 4 183	Scott Shannon	1,289 545	438 167	1,255 570	570 160
Ste. Genev'e	925 7	33 192	1,267 24	1 221	Stoddard	1.908	787	1,684	792
Washington			1,427 99		· Wayne	1,419		1,884	818
Total	18,145 12,0 1.048	97 3,927 1	5,329 12,79 2,532	7 899	Total Majority	18,400 7,866	10,533	17,694	11,020
Per cent	44.88 41.	90 14.50 20	52.81 44.0	8 3.09	Per cent	68.59	36.41	6,674 61,61	38,37
Scattering Total vote	29,2		29,02	5	Scattering Total vote	gitized by <b>28</b>	,984	3 <sub>28,</sub>	717
	•								

#### MISSOURI.-State Ticket.

		PR	ESIDEN	r.		Ge	VERNO	R.	JUDGE	SUP. (	COURT
Counties-	18	84.		1880.			1884.			1886.	
114.	Cleve- land. Dem.	Blaine Rep.	Han- cock, Dem.	Gar- field. Rep.	Wea- ver. Gr.	Mar- ma- duke, Dem.	Ford. Fus.	Bro- oks. Pro.	Brace. Dem.	Cra- vens. Rep.	Jones Gr. Lab
Adair	1,443		1,269	1,657	329	1,275	2,031	157	1,433	1,893	1
Andrew	1,707	1,985	1,571	1,781	121	1,523	2,085	78		1,840	76
Atchison	1,345	1,680	1,261 2,322	1,228	490 530	1,421	1,623 1,530	219 168	1,463 2,435	1,328	15
Audrain	1,586	1,554 1,662	1,163	970	327	2,943 1,494	1,683	100	1.739	1,676	ĩ
Barry	1,887	1,715	942	519	712	1,716	1,756	98		1,342	23
Bates	3,785	3,004	2,949	1,897	245	3,620	2,948	288	3,311	2,403	11
Benton	1,289	1,531	962	1,204	164	1.129	1,5,6	39	1,352	1,554	1
Sollinger	1,241	891	1,068	629	117	1,180	918		1,292 3,544	766	
Boone	3,569	1,364	3,269	1,170	418	3,503	1,358		3,544	1.974	
Buchanan	5,236		4,693	3,317	391	4,663	4,380	51	4,763 986	2,955	177.1
Butler	1,343	1,850	746	275 1,369	96 373	1,214	1,909	32		1,618	17
lallaway	3,420	1,347	1,139 3,369	1,184	110	3,862	1,353	38		860	
lamden	608	808	507	563	197	541	825	20	693	887	
Cape Gir'de'u	2,084	2,078	1,869	1,641	102	1,891	2.190	25	1,839	2,044	
Darroll	2,893	2,774	2,404	2,039	409	2,752	2,804	76	2,630	2,531	7
Carter	284	132	238	80	50	281	133	ioni	280	115	
3888	3,057	2,107	2,710	1,710	275	3,001	2,077	258		1,698	
Jedar	1,562		900	926	258	1,476	1,463	51	1,564	1,564	,
Chariton	3,287	2,194 1,536	2,899 438	1,617 791	548 529	8,150 553	2,256 1,578	45 76	3,087 823	1,971 1,359	
Christian	1,652		1,570	1,503	120	1,577	1,611	33		1,508	
Clarke	3,179	916	2,969	589	193	3,093	903	136		721	1 2
Clinton	2,164	1,636	2,061	1,237	187	1,954	1,676	204	2,310	1,530	
Cole	1,526	1,513	1,384	1,338	55	1,438	1,550	15		1,525	
Cooper	2,475	2,223	2,189	1,730	372	2,380	2,242	61	2,425	2,106	1 2
Crawford	1,106	1,053	1,099	805	69	1,012	1,053	83		1,007	****
Dade	1,268	1,692	902	1,927	238	1,194	1,680	150		1,580	
Dallas	687	1,363	487	654	555	651 2.015	1,345	17 85	714 2,247	951 1,972	45
Daviess	2,180 1,501	2,213 1,645	2,047	1,796	285 221	1,382	2,232 1,704	55		1,534	
De Kalb Dent	1,171	798	1,305	707	35	1,126	809	28		695	
Douglas	388	1,183	163	497	556	276	1,450	2		1,478	
Dunklin	1.597	382	1.333	182		1,519	380	4		212	
Franklin	2,290	2,931	2,260	2,647	78	1,972	3,105	31		2,696	
Gasconade	548	1,523	487	1,512		470	1,554		420	1,674	
Gentry	2,155		1,982		334	1,864	1,824	243		1,599	1
Greene Grundy	3,190	3,798	1,912			2,746	3,926			3,987	
Unminer	1,203	2,126 2,410	1,102 1,586		124 239	1,062	2,128 2,262			2,291	1
Harrison	3,292	2,410	2,821	1,694		3,106				2,028	
Henry Hickory	626	1,063	436	675		460	1.056			1.045	
Holt	1,475			1.605		1.282				1.742	-
Howard	2,286	1,256	2.047	1,166	513		1,267	84	2,016	1,143	1444
Howell	1,369	1,116	726	457	305					1,081	
Iron	786		854	565		770				421	-
Jackson	9,551	9,281	6,703	5,123	732		9,578			9,469	
Jasper	3,318	4,124 1,858	2,533 2,012	2,874 1,501	1,114	3,104 2,102		100		1,766	
Jefferson Johnson	3,324	3,052	2,795	2,400	318		3,022		2,969	2,659	
Knox	1,619	1,319	1,468	574	765			71		1,096	
Laclede	1,208	1,283	960	365	774	1,016	1,329	117	1.136	956	5
Lafayette	3,697		3,163	1,822	102		2,593	97		2,412	
Lawrence	1,947	2,103	1,476	1,567	337	1,777	2,111	137		2,089	
Lewis	2,129	1,363	1,928		152				2,013	1,152	
Lewis Lincoln	2,243		2,039				1,348			858 2,142	
Lann	7,107	2,268						107			7
Livingston	2,030		1,859	1,165	1,268	1,935		55		646	1
McDonald Macon	3,100				844			7			
Madison	931				1	870	481	2			
Maries	957		924	288			426			461	15 45
Marion	3,251	2,172	3,086	1,811	87	3,047	2,131	26	2,809	1,403	
Mercer	964	1.811	990	1,578	231				920		
Miller	1,047	1,360	757	970	167				1,119	1,287	
Mississippi	1,229	722	1,137	525	113	1,206	706	1	1,060	000	100

#### MISSOURI.-State Ticket.-Continued.

		PR	ESIDEN	r,		Go	VERNOI	2.	JUDGE	SUP. C	OURT.
COUNTIES-	18	84.		1880.			1884.			1886.	
114.	Cleve- land. Dem.	Blaine Rep.	Han- cock. Dem.	Gar- field, Rep.	Wea- ver. Gr.	Mar ma- duke. Dem.	Ford.	Bro- oks. Pro,	Brace. Dem.	Cra- vens. Rep.	Jones Gr. Lab.
Moniteau	1,408	1,448	1,323	853	643	1,241	1,472	145			12
Monroe	3,485	801	3,488	671	120	3,212	706	334	4,051	653	3
Montgomery	1,930	1,641	1,721	1.329	343	1,851	1,656	78		1,584	
Morgan	1,141	1,014	950	798	57	1,104	1,022	9	1,175	1,061	
New Madrid	1.086	461	1.070	341		1.090	458		1,175	294	
Newton	2,042	1,938	1,535	957	971	1,952	1,913	90	2,025	1,804	3
Nodaway	3,043	3,353	2,485	2,303	941	2,624	3,526	213	2,985	2,638	
Oregon	1.114	286	809	85	23	1,115	286		1,114	304	
Osage	1.096	1,219	1.137	1.117	10		1,334	8	1,211	1,322	
Ozark	344	634	314	409		300	666		383	637	
Pemiscot	683	120	749	85		682	120		719	90	
Perry	1,227	990	1.110	887	71	944	1,060	2		1,018	
Pettis	3,477	3,067	2,908	2,457	306		2,918	552		2,488	8
Phelps	1,282	876	1,132	416			957	22	1,331	929	M B
Pike	3,394	2,428	3,236	2,151	289		2,378	288		1,956	
Platte	2,692	1.046		945			1.047	63		811	00000
Polk	1,545			1,506					1,722	1,997	14
Pulaski	948		772	462			595	53	950	582	
Putnam	934							29		1,577	
				1,513			1,914			497	****
Ralls	1,756		1,800	603			702	89		1,243	9
Randolph	3,193			1,051		3,089	1,840				
Ray	2,895			908			1,645			1,429	
Reynolds	790			39		782		10			1
Ripley	819			115					903	401	
St. Charles	2,118			2,223			2,481	4		2,483	26
St. Clair,	1,687		963	765						1,414	
St. Francois.	1,875		1,750	778				16		736	43
St. Genevieve				650					1,068	680	14
St. Louis Co.,	2,518		2,719	3,223			3,671	75		3,452	2311
St. Louis City	21,712			28,006				255		15,075	6,49
Saline	4,041			1,907		3,720		244		1,918	
Schuyler	1,202			570		1,112		125		973	***
Scotland	1,526		1,405	689			994	157		1,064	****
Scott	1,331	515	1,330	459		1,230	579		1,293	437	
Shannon	572	157	467	65			161	8		172	
Shelby	1,910	1,128	1,770	850	847			108		540	14
Stoddard	1,718	761	1,541	590	92	1,686	778	15		742	
Stone	232	671	140	435	136		715	5	280	736	1000
Sullivan	1.768	1.882	1,717	1,693	187	1,620	1,897	64	1,908	1,824	1
Taney	460	646	1.313	837	207	422	669	9	385	599	
Texas	1,652	970	1,250	477		1,602	1,027	24	1,542	924	
Vernon	3,781			940				285		1,709	1
Warren	596			1,343	203		1,390	18		1,464	R
Washington				775		1,278	1,086	57		995	1
Wayne	1,337		1.144	568			835	10		753	
Webster	1,229			561	616			58		1,364	14
Worth	771	899	751	657	168		911	67		754	1
Wright	956			641	365		1,363	21		1,398	
Total	235,988	202,929	208,609	158,567	35,045	218,885	207,989	10,426	229,125	178,490	12,4
Plurality	30,906		55,042		4 TV 1	10,946		25 10	50,636	1000	1
Per cent	53,50	46.00	52.51	38.66	8.82	50.05	47.55	2.38	54.06	42.11	2.9
Prohibition		153	-	17.11	2011	2000				tering,	3,774
Total vote	441.			397,221			437,250			423,819	

In 1884, the Republican and National Greenback parties united on a "Fusion" ticket for President and Governor.

In 1884, St. John, Prohibition candidate for President, received 2,158 votes.

In 1886, of the 3,774 scattering votes, 3,504 were cast for Orr, Prohibition candidate for Supreme Court.

The Missouri Legislature of 1887-88 stands:

Senate	Dem. 24	Rep. 8 50	Gr. Labor. 2 2	Ind.  8	Dem. maj. 14 80
Joint ballot	109	58	4	- <b>3</b>	οσ[e <sup>44</sup>

Rep.   Rep.   Rep.   Adams				PRESI	DENT.			GOVERNOR 1884			Governon		1886
Blaine   Rep.   St.   Act   Rep.   West   Dawes   Mor.   Mill.   Thay.   North   Rep.   Cert.   Rep.   Cert.   Rep.   Cert.   Rep.   Cert.   Rep.   Cert.   Rep.	Commence M		1884.			1880.		GOVE	KNOR,	1004.	GOVE	HNOR,	1990
Balante   1,143   450   55   74   767   22   22   24   677   44   484   542   527   580   580   585   622   24   1,187   575   580   581   682   238   181   1,752   825   582   238   181   1,752   825   582   238   181   1,752   825   582   582   583   1,752   825   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583   583	0.0 - 1.0		land. Dem.	John.	field.	cock.	ver.	-	ton. Dem.	ler.	er.	200	Har- dy. Pro.
Some	dams	1,853	1,109								1,845		28 16
	aine				*****					20000	117	14	
intfallo         1,612         1,141         27         1,159         390         88         1,522         1,288         18         1,672         82           siter         1,466         540         11         1,010         89         76         114         1,128         1,222         184         1,066         1,101           sass         2,256         1,220         1,220         1,881         1,803         198         2,183         1,517         228         2,222         13         1,701         28         2,202         1,202         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002         1,002 <t< td=""><td></td><td>1,067</td><td>527</td><td>47</td><td>671</td><td>226</td><td></td><td></td><td></td><td></td><td></td><td></td><td>6</td></t<>		1,067	527	47	671	226							6
Surt	iffalo	1,612	1,147	27	1,195			1,532	1,238	18	1,572	827	19
Sedar   330   490   7   218   326   314   496   10   378   555   568   568   568   577   2   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   569   5	utler.	1.461			1,010			1,387	1.222	184	1,054	1.101	21
Hase	188	2,256	1,826		1,861	1,303		2,183	1,870	28	2,080	1,681	15
theyenne 400 385 . 222 322 . 383 877 2 552 422 theyerne 200 287 1 1 574 20 502 1 574 20 287 1 1 574 20 502 1 574 20 287 1 1 575 20 50 1 50 1 50 1 50 1 50 1 50 1 50 1	dar	330	490	7	218	326		314	496	10			1
Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Colo	neyenne		365		232	322			377	2	592	422	1
Offax	av		237	104	1.517	590	50	1 677	252 839	108		285 686	-27
Section   1,246   664   21   299   130   1,226   664   25   2,344   1,355   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366   1,366	Mrax	789	805	2	685	399	2	773	822	2	681	802	7
Akota	iming	1.246	921			537	57						1
100   174   141   141   141   142   143   143   152   152   143   152   153   154   153   154   153   154   153   154   153   154   153   154   153   154   153   154   153   154   153   154   153   154   153   154   153   154   153   154   153   154   153   154   153   154   153   154   153   154   153   154   153   154   153   154   153   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154	kota		458								438	606	
100   174   141   141   141   142   143   143   152   152   143   152   153   154   153   154   153   154   153   154   153   154   153   154   153   154   153   154   153   154   153   154   153   154   153   154   153   154   153   154   153   154   153   154   153   154   153   154   153   154   153   154   153   154   153   154   153   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154	wes	696	994	*** 15	947	179	******	670	408	19	743	483	6
Solge	XOB				459		6	762	443	58	617	481	2
	odge		1,690		1,439	1,079					1,324		14
	indy	53	51				i i i i i i	53	50		291	150	4
Prontler   317	llmore		997		1,404			1,459	1,120		1,420	961	12
Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Sect	ontier			190710	133	42		287	168		534	182	1
Serield   148   108	Irnas							804	409	29	957	376	38
Sosper   323   213   2   156   70   11   398   225   3   318   318   15   16   17   17   18   18   17   18   18   18	arfield	148		187	1,720	189	199	146			158	107	
fall         1,466         1,215         12,15         547         14         1,314         1,285         13         1,499         1,142         1,214         1,285         13         1,499         1,120         1,227         68         30         1,330         943         22         68         31         54         83         1,222         68         678         239         83         753         343         46         861         83         623         23         14         1,334         46         861         83         23         43         753         343         46         861         83         23         40         1,513         95         1         681         62         23         66         75         1,579         1,717         681         62         23         40         183         1,288         26         1         70         60         80         22         1,489         1         1,489         1         1,489         1         1,489         1         1,489         1         1,489         1,414         1,414         1,481         1,489         1,481         1,489         1,481         1,489         1,481         1,489         1,481 <td>osper</td> <td>323</td> <td>213</td> <td>2</td> <td></td> <td>70</td> <td></td> <td>308</td> <td></td> <td></td> <td></td> <td>159</td> <td>8</td>	osper	323	213	2		70		308				159	8
Immilton	all.	1.466	1.215	12				1.314	1,285		1,459	1.102	3
Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Sect	amilton	1,360	904	23	997		301	1,330			1.272	618	. 4
Hitchcock	CALLES III	760	321	56	678	239	33	753	343	40		223	15
	Itchcock			comp					95		681	260	
	oward	717	1,166					1,579	766	100			20
Ohnson	efferson	1,343	789	15	1.069	401	183	1,288	832		1,203	738	12
Cetth 67 72 1 32 51 67 72 565 565 565 565 565 565 565 565 565 56	hnson	1,361			1,068					87	780	497	10
Chox	eith					51		67	72		565	391	1
Ameaster. 4011 2,190 207 3,397 1,381 110 3,785 2,382 282 3,985 464 460 20gan. 506 362 12 377 261 494 377 10 684 494 200 20gan. 506 362 12 377 261 494 377 10 684 494 200 20gan. 506 362 12 377 261 494 377 10 684 494 200 20gan. 506 362 362 362 362 362 362 362 362 362 36	eya Paha	805	485	20	556	230	16	802	572	18			14
100   166   40   166   40   165   58   165   58   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   165   16	ancaster	4,011	2,180	207	3,397	1,381		3.785	2,352			1.924	92
Guriek 969 811 18 670 226 58 934 816 19 1,066 968 66176k 983 100 819 275 34 900 564 73 678 830 646176k 984 528 12 199 84 49 900 564 73 678 830 646176k 984 528 12 199 84 49 900 564 73 678 830 646176k 984 528 12 199 84 49 900 564 73 678 830 6461 19 10 10 10 10 10 10 10 10 10 10 10 10 10	mcoin	506	362	12	377	261	*****	494	317				2
Madison. 999 811 18 8-00 819 275 38 834 900 564 73 678 380 840 840 768 84 900 849 275 384 900 564 73 678 380 840 840 840 840 840 840 840 840 840 8	onn	166		*****	*****					*****	194	28	i
Nance. 485   1,207   30   1,473   857   8   1,623   230   10   341   978   Nuckolls   982   562   18   594   331   6   949   568   18   \$28   805   Nuckolls   982   562   18   594   331   6   949   568   18   \$28   805   Ditoc.   2,014   1,930   126   1,918   1,226   49   1,801   2,121   115   1,776   1,340   Pawnee.   1,283   683   97   1,181   326   82   1,256   706   97   1,100   978   Pawnee.   1,283   683   97   1,81   326   82   1,256   706   97   1,100   988   Pawnee.   325   278   17   76   119   336   31   830   230   16   926   197   Plartee.   1,117   1,285   28   844   852   12   1,081   1,315   24   774   1,278   Plartee.   1,117   1,285   28   844   852   12   1,081   1,315   24   774   1,278   Polk   945   783   83   943   236   11   821   915   81   716   238   Polk   946   783   83   943   236   11   821   915   81   716   238   Red Willow   966   279   12   284   147   48   628   302   12   877   481   Richardson.   2,062   2,007   74   1,764   1,492   133   2,011   2,061   72   1,664   1,341   1,287   Railne.   2,168   1,608   91   1,841   997   106   1,931   1,768   86   1,341   1,287   Railne.   2,168   1,608   91   1,841   997   106   1,931   1,768   86   1,441   1,287   Rayroy   616   610   23   491   516   19   604   621   22   561   638   Rayroy   616   610   23   491   516   19   604   621   22   561   638   Rayroy   1,639   1,382   67   1,354   699   226   1,608   1,351   71   1,615   1,535   1,613   Reward   1,629   1,332   67   1,354   699   226   1,608   1,351   71   1,615   1,635   1,635   Remand   503   350   14   308   80   9   459   300   12   523   352   Remand   503   350   14   308   80   9   459   300   12   523   352   Remand   503   350   14   392   393   739   407   15   668   300   Remand   504   534   548   548   548   548   548   548   548   548   548   548   548   548   548   548   548   548   548   548   548   548   548   548   548   548   548   548   548   548   548   548   548   548   548   548   548   548   548   548   548   548   548   548   548   548   548   54	adison	969			819								15 21
Nemaha   1,689   1,297   39   1,473   39   1,473   38   1,682   1,234   39   1,403   38   48   48   50   50   6   449   1,801   2,134   115   1,776   1,382   68   6   449   1,801   2,134   115   1,776   1,385   68   6   449   1,801   2,134   115   1,776   1,100   706   706   706   71   1,100   706   706   706   71   1,100   706   706   706   71   1,100   706   706   706   706   71   1,100   706   706   706   706   71   1,100   706   706   706   706   71   1,100   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706   706	ance	485	235	12	199	84		449				229	- 6
Dece   2,014   1,930   126   1,918   1,226   49   1,801   2,134   116   1,776   1,346   1,776   1,946   1,776   1,946   1,776   1,946   1,776   1,946   1,776   1,946   1,776   1,946   1,776   1,946   1,776   1,946   1,776   1,946   1,776   1,946   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,976   1,97	emaha				1,473			1,632	1,254			978	17 16
Phelps. 834 216 14 426 36 31 830 230 16 925 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	toe	2,014	1,930	126	1,918	1,226	49	1.801	2,124	115	1,776	1.340	.31
Pierce . 325 278 17 76 119 . 316 288 12 360 37 12 124 14 15 128 14 15 12 14 15 12 14 15 12 14 15 12 14 15 12 14 15 12 14 15 12 14 15 12 14 15 12 14 15 12 14 15 12 14 15 12 14 15 12 14 15 12 14 15 12 14 15 12 14 15 12 14 15 12 14 15 12 14 15 12 14 15 12 14 15 12 14 15 12 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	awnee	1,283			1,181			1,256	230		926	197	12
Platte	lerce	325	278	17	76						360	311	1
Saline. 2,168 1,608 91 1,841 997 100 1,831 1,608 66 1,531 1,531 3479 616 610 23 491 516 19 604 621 22 651 630 3aunders. 1,819 1,667 173 1,717 556 667 1,596 1,709 346 1,535 1,615 1,238 3eward 1,629 1,332 67 1,354 699 226 1,608 1,351 71 ,615 1,238 3herdan. 508 350 14 308 80 9 459 300 12 523 383 3herdan. 508 350 14 308 80 9 459 300 12 523 383 3herdan. 508 349 150 160 14 319 349 223 383 3herdan. 1,220 859 14 834 548 62 1,180 806 10 1,185 73 401 12 523 383 3herdan. 1,419 221 73 18 43 348 62 1,180 806 10 1,185 73 401 12 523 383 3herdan. 1,419 924 49 1,100 499 31 1,411 931 47 948 683 348 349 21 7 118 43 383 230 5 597 248 349 349 1,100 499 31 1,411 931 47 948 683 348 349 349 349 349 349 349 349 349 349 349			1,285			236	12	1,081			715	1,278	5
Saline 2,168 1,698 91 1,841 997 100 1,831 1,708 65 1,531 1,538 arpy 616 610 23 491 516 19 604 621 22 651 639 Saunders 1,819 1,667 173 1,717 556 667 1,596 1,709 346 1,535 7,1615 1,238 Seward 1,629 1,332 67 1,354 699 226 1,608 1,351 71 1,615 1,238 Sheridan 503 350 14 308 80 9 459 300 12 523 383 Sheridan 503 349 150 160 14 319 349 223 383 Shortanton 1,220 859 14 834 348 62 1,189 806 10 1,185 73 Sheridan 1,220 859 14 834 348 62 1,189 806 10 1,185 73 Valley 738 408 14 392 93 13 1,411 931 47 948 683 Wayne 49 211 7 118 43 383 290 5 597 248 Wayne 419 211 7 118 43 383 290 5 597 348 Wayne 143 59 38 100 1,444 530 134 1,944 99 10 1,195 67 97 Wheeler 143 59 3 100 1,444 530 134 1,944 95 108 1,566 700 Total 76,903 54,391 2,899 54,379 28,523 3,833 72,835 57,634 3,075 75,566 52,656 Plurality 25,512 Plurality 572 40.51 2,16 62.56 52,626 4,51 54,53 43,15 2,30 55,637 38,42	ed Willow	606	279	12	284	147	48		302	12	877	481	- 5
Sarpy         616         610         23         491         516         19         664         621         22         581         82           Saunders         1,89         1,67         173         1,71         556         697         1,598         1,709         346         1,585         1,615         1,832         67         1,834         699         226         1,608         1,351         71         1,615         1,535         1,613         1,838         80         9         459         390         12         523         382         882         80         9         459         390         12         523         382         882         80         9         459         390         12         523         382         882         80         9         459         390         12         523         382         382         882         10         885         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         11         319         349         123         382         382         73         40         12         <	ichardson	2,062	2,007	74	1,764			1.931	1,768	86		1,729	25 49
Seward		616	610	23	491	516	19	604	621	22	581	630	5
Sherman   Soc   Soc   14   Soc   Soc   9   459   300   12   523   SSS	unders	1,819		173	1,717								24
Sloux   Stanton   318   349   180   160   14   319   349   323   380     Thayer   1,220   859   14   834   348   62   1,180   896   10   1,185   568   305     Valley   738   408   14   392   93   739   407   15   668   305     Washington   1,419   924   49   1,190   499   31   1,411   931   47   948   688     Wayne   419   221   7   118   43   333   230   5   597   286     Wayne   1,300   655   30   1,262   691   31   1,169   627     Wheeler   1,43   59   30   1,444   530   134   1,944   933   108   1,566   700     Total   76,903   54,391   2,899   54,579   28,523   3,853   72,835   57,634   3,075   75,956   52,656     Total   76,903   54,391   2,899   54,579   28,523   3,853   72,835   57,634   3,075   75,956   52,656     Total   76,903   54,391   2,899   54,579   28,523   3,853   72,835   57,634   3,075   75,956   52,656     Total   76,903   54,391   2,899   54,579   28,523   3,853   72,835   57,634   3,075   75,956   52,656     Total   76,903   54,391   2,899   54,579   28,523   3,853   72,835   57,634   3,075   75,956   52,656   3,075   75,956   52,656   3,075   75,956   52,656   3,075   75,956   52,656   3,075   75,956   52,656   3,075   75,956   52,656   3,075   75,956   52,656   3,075   75,956   52,656   3,075   75,956   52,656   3,075   75,956   52,656   3,075   75,956   52,656   3,075   75,956   52,656   3,075   75,956   52,656   3,075   75,956   52,656   3,075   75,956   52,656   3,075   75,956   52,656   3,075   75,956   52,656   3,075   75,956   52,656   3,075   75,956   52,656   3,075   75,956   52,656   3,075   75,956   52,656   3,075   75,956   52,656   3,075   75,956   52,656   3,075   75,956   52,656   3,075   75,956   75,657   75,956   75,657   75,956   75,657   75,956   75,657   75,956   75,657   75,956   75,657   75,956   75,657   75,956   75,657   75,956   75,657   75,956   75,657   75,956   75,657   75,956   75,657   75,956   75,657   75,956   75,657   75,956   75,657   75,956   75,657   75,956   75,657   75,956   75,657   75,956   75,657   75,956   75,657   75,956   75,957   75,956   75	herldan			*****	*****			*****		*****	571	885	
Stanton   S18   349   190   160   14   17   17   18   18   18   18   18   18	herman	508	350	14		80	100	459	390	12	523	352	12017
Thayer. 1,220 859 14 834 348 62 1,180 896 10 1,185 78 Valley. 758 403 14 392 93 739 407 15 658 355 Washington. 1,419 924 49 1,190 499 31 1,411 931 47 948 68 305 Wayne. 419 211 7 118 43 333 230 5 5 67 286 Wayne. 1,300 655 30	tanton		349									890	
Washington         1,449         924         49         1,190         499         31         1,411         931         47         948         685           Wayne         449         211         7         118         43         333         230         5         577         286           Webster         1,300         655         30         5         50         1,292         601         31         1,169         627           Wheeler         143         59         38         100         1,444         530         134         63         3         188         78           York         1,970         908         100         1,444         530         134         1,94         95         108         1,556         700           Total         76,903         54,391         2,899         54,979         28,523         3,833         72,835         57,634         3,075         75,956         52,656           Plurality         22,512         23         30         135         1,941         54,334         43,15         2,30         23,000           Plurality         57         23         40,51         2,16         62,56         2,62 </td <td>hayer</td> <td>1,220</td> <td>859</td> <td></td> <td></td> <td></td> <td>62</td> <td>1,180</td> <td></td> <td></td> <td>1,185</td> <td>775</td> <td>1</td>	hayer	1,220	859				62	1,180			1,185	775	1
Wayne 1,300 655 30 1,169 627 Webster 1,300 655 30 1,1992 601 31 1,169 627 Wheeler 143 59 3 188 7,507 York 1,970 908 100 1,444 530 134 1,914 65 3 188 1,566 700 Total 76,903 54,391 2,899 54,979 28,523 3,853 72,835 57,634 3,075 75,956 52,656 Plurality 22,512 96,456 82,62 4,51 52,01 23,300 23,300	Jashington	1,419	924		1,190	499	31	1,411	931	47	948	682	31
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Vayne	419	211	7	118	43		393		5 21		286	20
York. 1.970 908 100 1.444 530 134 1.914 953 108 1.556 700  Total 76,908 54,391 2.699 54,979 28,523 3,853 72,835 57,634 3,075 75,956 52,656  Plurality 52,512 26,456 15,201 15,458 43,15 2.30 55,632 38,42	Vheeler	143	59	3	******	******		134	68	3	188	73	
Total	ork	1,970	903	100	1,444	530	134	1,914	953	108	1,556	700	20
Plurality 22.512 26,456 262 4.51 54.53 43.15 2.30 55.53 88.42	The Table of the Control of the Cont	76,903	54,391	2,899	54,979	28,523	3,853		57,634	3,075	75,956	52,656	8,17
POP CONTE	lurality	22,512		2000	26,456	99 69	15500	15,201	000	100	23,300		5.9
Scattoring 47	er cent	31,22	47	2.10	05.50		4.01	2010	11		by J	(1),(52) 196,787	Tie

#### NEBRASKA.-Representatives in Congress.

	``	1886.			1884.	
1st District.  Plurality		McShane. Dem. 23,396 7,023 48 42,679	Bigelow. Pro. 2,867	Weaver. Rep. 22,644 975	Brown. Dem. 21,669	Pro. 1,024
2d District. PluralityScattering	Laird. Rep. 21,378 . 5,058	McKeighan. Dem. 16,315	Harrison. Pro. 3,789	Laird. Rep. 21,182 3,582	Stickel. Dem. 17,650	Pro. 1,176
Total vote	Dorsey. Rep. 28,717	41,665 Webster. Dem. 20,948	Olinger. Rep. 2,383	Dorsey. Rep. 25,985 5,313	40,057 Neville. Dem. 20,672	Pro 57
Scattering	·	112 52,155			47,245	

Note.—In Nebraska in 1884 there was a fusion between the Democratic and Anti-Monopoly parties, on President, Governor, and Congress.

The Nebraska Legislature of 1887-88 stands:

SenateHouse	Кер. 25 <b>6</b> 8	Dem. 8 25	Ind.	Rep. maj. 17 41
Joint ballot		88	2	58

#### NEVADA.-State and Congressional Ticket.

		PRESI	DENT.			Cong	RESS.		GOVE	GOVERNOR.		
Counties.—14.	18	84.	18	80.	18	84.	1. 1886.			36.		
	Blaine Rep.	Cleve- land. Dem.	Gar- field. Rep.	Han- cock. Dem.	Wood- burn. Rep.	Cas- sidy. Dem.	Wood- burn, Rep.	Mac- Millan Dem.	Steven- son. Rep.	Ad- anis, Dem.		
Churchill	96	88	82	99	97	87	105	96	100	96		
Douglas	215	167	247	275	212	170	252	164	251	165		
Elko	692	614	782	886	615	691	681	619	690	606		
Esmeralda	559	282	657	673	536	304	450	302	446	304		
Eureka	778	493	1,026	891	586	737	648	483	615	516		
Humboldt	428	529	372	598	372	576	304	641	445	499		
Lander	547	401	515	575	558	390	385	39-2	381	328		
Lincoln	195	260	257	417	174	281	149	204	157	196		
Lyon	360	284	355	294	340	306	405	287	389	308		
Nye	207	196	339	418	186	218	204	194	181	217		
Ormsby	537	335	624	452	541	329	520	383	442	456		
Storey	1,488	1,121	2,373	2,765	1,589	1,025	1,462	1.113	1,233	1,318		
Washoe	716	493	755	828	699	540	769	590	761	601		
White Pine	375	315	398	440	352	338	366	272	872	261		
Total	7,193	5,578	8,732	9,611	6,807	5,992	6,700	5,670	6,463	5,869		
Majority	1,615	50,00		879	815	(C. Y)	1,030		594	-		
Per cent	56.32		47.60	52.39	53.18	46.81	54.16	45.88	52.40	47.59		
Total vote	12,	771	18,	343	12,	799	12,	370	12,3	32		

In 1882 Republican State officers were elected (except the Governor) by the following majorities: Lieutenant-Governor, 456; Comptroller, 628; Secretary of State, 1,167; Treasurer, 1,016; Attorney-General, 65; Superintendent of Schools, 809; Judge of Supreme Court, 1,188.

The	Nevada	Legislature	of 1887-8	8 stands:
-----	--------	-------------	-----------	-----------

6	maj 8
9 2	2
15 GOO	0
	9 15 Pigitized by GOO

		PRESIDENT.						GOVERNOR.					
COUNTIES-	1884.			1880.		1884.			18	1886.			
10.	ine.	Cleve land. Dem.	hn	But ler. Gr.			av-	rier.	Hill. Dem.	Ma- son. Pro.		yer.	Cogs- well. Dem.
Belknap Carroll Cheshire Coos Grafton Hillisboro'gh Merrimack Rocking'am Strafford Sullivan	2,286 3,888 1,984 5,170 8,540	2,443 2,981 2,394 4,915 7,073 5,512 5,682 3,779			2,350 2,426 4,340 1,829 4,964 8,689 5,935 6,956 4,634 2,729	2,387	24 67 44 132 56 9 91 38	2,264 3,851 1,989 5,140	2,459 2,982 2,395 4,944 7,186 5,711 5,687 3,797	34 138	131 48	2,019 3,191 1,773 4,496 7,488 5,221 5,381 4,156	2,373 2,309 4,356 7,316 5,310 5,554
Total Plurality Per cent Scattering Total vote.	4,063 51.14	39,187 46.33 6 84,566			44,852 4,058 51.93	40,794 47.23 189 86,863	.61	42,514 2,877 50,33	39,637 46.92 26 84,470	2.13	100	506 48.87 2	

Representatives in Congress, Nov., 1886.

1st Dist.—Luther F. McKinney, D.18,370 2d Dist.—Jacob H. Gallinger, R. 19,715	Martin A William	. Haynes, R W. Bailey, I	. 18,165	Scatter- ing. 899 1,295	Plural- ity. 205 D. 1,166 R.
The Legislature of 1887-8 stands:	Rep.	Dem.	Lab.	. Re	p. maj.
Senate	. 18	9			4
House	156	186	14		6
			_		
Joint ballot	169	145	14		10

#### NEW JERSEY.-State Ticket.

	2	PRESID	ENT.				G	OVER	NOR.		
COUNTIES- 21,		188	4,			188	1883. 188				
	Cleve- land. Dem.	Blaine Rep.	St. John. Pro.	But- ler, Gr,	Abbett. Dem.	Dixon.	Par- sons. Pro.	Ur- ner. Gr.	Green. Dem.	Howey Rep.	Fisk. Prog
Atlantic Bergen	1,854 4,827	3,688	247 78	54 63	1,607 8,346	2,040 2,736	206 68	86 19	1,885 3,542	2,212 3,0 <del>0</del> 7	468 320
Burlington	6,384 6,545		387 465	155	5,200 5,199	5,948	524 450	225 13	5,552 5,688	5,875 7,747	1,498
Cape May Cumberland	1,004 3,470	4,491	121 549	39 295	793 8,021	3,807	208 80	21 369	948 3,124 17,465	1,038 3,784 16,549	1,878 2,896
Essex Gloucester Hudson	20,117 2,792 21,637	21,332 3,418 16,312	767 284 223	602 93 648	15,557 2,687 15,298	17,854 3,058 12,009	166 64 26	295 144 38	2,564 19,539	3,048 11,165	719
Hunterdon	5,845	3,338	490 279	126	4,491 6,559	2,587	493 161	194	4,576 6,744	2,893	998
Middlesex Monmouth	6,149 7,552	5,562	167 354	66 150	5,055 7,113	4,274	156 82	66 873	5,007 5,294	4,510 5,310	799 1,876
Morris Ocean	4,821 1,595	5,198 2,091	446 57	242 31	3,709 1,524	4,328 1,665	385 8	196 47	4,208 1,038	4,348 1,754	303
Passaic Salem	6,257 2,864		184 238	209 42	5,444 2,515		156 180	69	5,656 2,436	2,579	796 80
Somerset Sussex Union	3,116 3,458	2,927 2,218 5,479	125 116 166	59 358	2,547 2,927 4,864	2,522 1,723 4,344	160 86	27 157 365	2,696 2,601 5,540	1,876	42 37 64
Warren	6,215 5,193	3,044	415	120	4,405		520	127	3,836		
Total	127,778 4,412	123,366	6,158	3,456	108,856 6,809		4,153	2,960	109,939	101,919	19,81
Per cent Scattering	48.85	47.16 784	2.34	1.32	46.65	49,93	2.00	1.42	47.44	43.98	8.55
Total Vote		261,5		208,0	208,016 231,741						

## NEW JERSEY.-Representatives in Congress.

1886. 1884.	1886. 1884.
	Pid-Van Blar-Mor- Pid- How- Mor-
Hires. West-Nichol-Hires. Fer- Har-	4th Diet cock com, row, cock, ey, row,
	Dem. Rep. Pro. Dem. Rep. Pro.
	Hun'don 4.026 8.294 952 4,457 8,996 590
Camden, 7,658 579 858 8,251 6,854 414 C. May., 1,157 958 260 1,212 1,050 95	Som'set 2.369 2.714 407 2,758 3,179 113
Cumb'd. 8,824 8,191 1,713 4,176 8,888 483	Sugger 2.098 2.247 371 3.355 1.304 125
Gl'cester 3,065 2,666 584 8,102 8,268 185	
Salem 2,748 2,064 662 3,004 2,948 16	
Salem 2,140 2,001 000 0,001 2,010	
Total18,847 18,014 4,072 19,745 18,003 1,845	
1068110,041 10,014 4,012 15,140 10,000 1,01	Per cent 41.06 40.59 17.35 51.26 43.67 4.10
Plur'y 3,334 Per cent 51.77 87.01 11.22 50.01 45.60 8.44	
a (a) 395	Total v. 26,021 29,697
Scat. (Gr.) 385 Total v. 85,488 89,476	,
TOTAL V. 20,400	Phelps. Skin-Church. Phelps. Stev-Buck
	5th Dist. ner. enson. ley.
Buch- Reed Brown, Buch- How and Dist anan. Gauntt. ell	Rep. Dem. Pro. Rep. Dem. Pro.
2d Dist. anan. anan. Gauntt. ell Rep. Dem. Pro. Rep. Dem. Pro	
Atlantic. 2,278 1,883 404 2,462 1,832 24	1 MOFFIS 4,099 4,120 001 0,200 1,100
Burling'n 6,051 5,647 1,263 6,758 6,407 36	
Mercer 7,658 6,494 601 7,827 7,008 25	
Ocean1,786 1,041 279 2,097 1,611 8	Total15,297 12,401 1,700 17,307 13,120 000
OCEAH 1,100 1,041 NIO N,001 1,011 0	Phural'v 2.530 2.541
Total . 17,768 15,065 2,547 19,144 16,853 89	Per cent 52.12 42.18 5.70 51.66 45.00 1.8
Plurality 2,708 2,291	
Per cent. 50.21 42.58 7.21 51.50 45.34 2.4	Scat. (Gr.) 1 Total v. 29,538 33,612
Scat. (Gr.) 271	· ·
Total v. 85,380 87,166	Lehl-Haynes.Beck. An- Lehl-Fied-Tomp
10081 4. 00,000 01,100	
Kean. Mc- Par- Green. Kean. Par-	Rep. Dem. Lab. Pro. Rep. Dem. Pro. Essex. 15,492 13,719 6,331 2,429 21,162 20,518 84
ed District. Mahon, ker. Kel	
Rep. Dem. Pro. Dem. Rep. Pro	Per c 40.71 86.12 16.62 6.06 49.41 48.01 1.7
Mid'sex. 4,822 4,711 747 6,089 5,636 17	5) Tot. v. 57.9/1
Monm'th 5,536 5,256 1,632 7,470 6,466 30	8
Union 5,210 4,964 601 6,045 5,654 14	Mc- Ham-Kerr.Ken- Mc- Brig-Lee
	- Adoo, mer- nedy, Adoo, ham.
Total 15,568 14,931 2,980 19,604 17,756 62	0 7th Dist. schlag. Dem. Rep. I. D. Pro. Dem. Rep. Pro
Plurality 637 1,848 Per cent. 46.52 44.56 8.92 40.80 56.01 1.6	
Per cent. 46.52 44.56 8.92 40.80 56.01 1.6	Hudson, 15,688 11,435 3,668 760 21,985 16,664 13 Plur'y . 4,253 5,331
	Per c 49.70 36.02 11.64 2.64 56.70 42.95 3
Total vote 83,479 88,589	Tot. v. 31,551 38,769

#### The Legislature of 1887-88 stands:

Senate		Rep. 12 27	Labor.	Majority. 8 Rep. 4 Dem.?
Assomoly	_		_	_
Joint Ballot	40	89	2	

## NEW MEXICO. -Delegate in Congress, 1886.

18	86.		1884.			180	36.		1884.	
Joseph Counties.—13. Dem. Bernalillo. 1,810 Colfax 889 Doña Aña 868	Rep. 1,578 621 553	Dem. 1,178 859 463 769	Prince.	Ry- ner- son. Rep. 422 277 946 550	Counties,—13.  Socorro	oseph. 1,618 1,060 706	Rep. 920 817 795	Dem. 1,043 939 563	Prince. Rep. 817 860 299	Ry- ner- son. Rep. 641
Grant	398 531 1,208 2,525 601	478 1,289 1,285 1,864 467 1,079	71 638 1,255 2,108 362	251 19 885 813	Total1 Plurality Per cent Scattering. Total vote	8,888	12,847 43.20 83	12,271 2,341 44,67	9,930 36,37 76 27,469	18.90

The Legislature of 1887 stands—Republicans, 17; Democrats, 18; Independents, 1 Total, 36.

#### NEW YORK.-State Ticket.

			PR	ESIDE	NT.			JUDGE	OF AP	PEALS	GOVE	RNOI
COUNTIES60.		188	34.			1880.			1886.		18	85.
1	Cleve- land. Dem.	Blaine Rep.	But- ler. Gr.	St. John Pro.	Gar- field. Rep.	Han- cock. Dem.	Wea- ver. Gr.	Peck- ham. Dem.	Dan- lels, Rep.	Groo Pro.	Hill. Dem.	Dav enp' Rep
Albany	18,344	17,698	983	312	16,564	19,624	354	18,155	15,552	495	17,927	15,98
Illegany	3,886	6,668	736		6,827	3,482	486	1.957	4,736	1,481	3,477	5.97
roome	5,780	7,182	144		7,173	5,450	168	3,847	5,778	939	5,017	6.39
attaraugus	6,065	7,463 9,205	379 421		7,401 9,372	5,466	679 536	4,278	5,972	1,207	4,878	6,43
hautauqua	5,861	10,670		540	10,422	5,47%		4,572	6,811	1.007	5,315	7,8
hemung	4,719	5,198		185	4,636	4,806	976	4,110	7,540 4,232	1,125	4,519	8,7
henango	4,409	5,461	334	506	5,769	4,559		3,021	4,206	853	5,78a 4,015	4.4
inton	5,149	5,974	19		6,080	4,250	74	5,442	4,907	90	3,279	4,9
olumbia	5,854	6,424	36		6,486	5,992	19	4,477	5.312	223	5,491	5.6
ortland	2,774 4,956	4,042 5,934	112	375	4,124	2,749	78	1,990	3,282	798	2,662	3,7
utchess	8,677	9,701	98		6,058	5,084		3,673	4,758	836	4,454	5.5
rie	24,759				24,199	8,475	443	6,636	7,917	691 825	8,014	8,2
sexxse	2,776	4,551	61	65	4,776	2,775		18,778	84,235 3,206	127	21,681	23.9
anklin	2,948	4.638	67	70	4,185	2,799	96	1,718	3,457	29	2,013	3,6
ilton & Hamilton.	4,091	5,138		248	4,985	3,879	35	8,144	3.964	477	3,592	4.3
nesee	3,643	4,631	41		4,815	3,481	72	2,790	3,674	462	3,014	3.0
eepe	4,159	4,167	182			4,405		3,445	4,072	466	3,903	4.1
frkimer	5,328 7,075	6,138 9,029		327	6,331		61	4,555	5,516	480	5,189	5,9
ngs	69,243				9,439 51,751	7,216 61,062	507	5,919	7,313	907	6,595	8,2
wis	3,777	3,854			4.036	3,674		53,818	43,962		57,406	47,5
wisvingston	4,038				5,529		161	2,887	3,546	262 504	3,146	3,5
Mison	4.864	6,607			6.793	4.683		2,961	4,768	730	3,552 4,083	6.0
onroe	13,246	18,326			6,793 17,102	13,742	316	10,050	13,954	1,157	11,294	13.5
outgomery	5,413	5,505	4.8	134	5.230	4.947	32	4,766	4,374	210	5,023	4.5
onroe outgomery sw York	133,157				81,730			132,373	78,986	785	123,603	75.3
Agara	6,198					5,937		5.046	5,064	858	4,895	4.5
neida	13,890	13,790			14,546				12,379	1,646	11,693	12.
tario.	13,165 5,643	6,383			16,153			8,320	12,506	826	11,729	15,5
atario	9,840	9,968			6,774	9,672	134 116	3,645 7,697	4,929 7,813	312 830	4,811	5,4
leans	2,907	3,997	68		4,581	3,104			3,476	780	8,585 2,495	8,
Wego	7,434				10,236	6,746	444		8,286		5,935	8.
sego	7,307	6,871			7,156	7,184	127	6,389	6,442		6.516	6.
tham	7,307 1,596	2,103			2,114	1,708		940	1,863		1,313	1.1
ens	10,367	8,445			8,151	10,391	86	8,836	6,305	181	8,963	7.1
ensselaer	13,414				13,672	13,031	313		11,161	719	13,330	12.5
ehmond	5,134			123	3,291	4,815	10		2,228	276	4,272	2,
Lawrence	6,035						16		7,390	288 573	2,618	
ratoga	5,846								5,730		5,295 6,212	6.
henectady	2,977	3,960							2,519		2,977	2.
hoharie	5,339	3,472			3,646	5,242			3,418		4,499	3.
hohariehuyler	2,039	2,616	111	154	2,790	2,293	119	1,401	2,237	287	2.099	2,
neca	3,637	3,309			3,394	3,802		2,903	3,040		3,292	2.5
euben	9,060		587					7,787	H,940	786	8,164	9,
ffolk	6,429 3,607	5,876	232		6,515			4,790	4,901	528 229	5,019	5,
llivan	3,379	4,367	204		3,339 4,750	3,718	434 189	3,279	1,064	451	3,474	3,
ogaompkins	3,992				4,896	3,950			4.161	303	3,683	4
ster	9,870	9,929	157	429	9,994	9,870			8,435	593	8,913	8.
arren	2,793	3,577	179		3,330	2,618		9,190	2,857	468	2,455	3.
ashington	4,222	7,337	115		7,779	4,145	59	5,843	5,259	509	3,587	6,
ayne	4,730	6,843	471	433	7,620	5,207	225	3,661	5,590		4,55%	ō,
estchester	12,534	11,206	248	435	11,367	11,858	82	10,105	9,269		10,900	1.5
yoming	3,189	4,441 3,191	53 130	483 200	4,695 3,432	3,309	58 97	1,715	3,126	429 222	2,470 1,821	3,
ates	-	-		-	-		-	-		-	-	100
Total	568,048	562,001	17,002	25,001		534,511	12,373		460,637	36,414		490,3
lurality	1,047 48.07	47.98	1.45	2:13	21,033	48.38	1.12	7,818 48.27	47:47	3.75	11,134 48.86	47
eattering	30.07		.260	W-10	un air	2.177		20.61	4,865	0.10		1.443
Total vote		1,171			1	1.104,60			970,371		1.00	6,239

Of the scattering votes in 1880, 1,517 were cast for Dow, Prohibition candidate for

President.
In 1884, two Judges of the Court of Appeals—Andrews and Rapallo—were reelected by a vote almost unanimous, receiving 1,089,414 votes each against 31,596 cast

In 1883, the Secretary of State and Legislature were carried by the Republicans, and the other State officers by the Democrats by pluralities varying from 13,630 on Attorney-General to 18,842 on State Engineer.

In 1885 the Prohibition candidate for Governor received 30,867 of the 34,443 votes above reckoned as "scattering," and the Greenback candidate polled 2,139 votes.

The New York Legislature of 1887 stands: Senate, 20 Republicans, 12 Democrats; Assembly, 74 Republicans, 54 Democrats. Republican majority on joint ballot, 28.

1886. 1884.	1886. 1884.
Bel- McCor- Lay- Bel- Platt.	Merri- Slaw- Merri-Hardy
1st District. mont. mick. ton. mont.	11th District. man. son. man. Dem. Co.Dem. T.Dem
Richmond 3.536 2.798 252 5.127 3.261	N V City 24 502 901 19 588 11 563
Suffolk       4,767       5,055       506       6,548       6,142         Queens       7,983       7,507       10,875       8,701	Piurality24,201 8,025 Per cent97.88 1.20 62.37 36.82 Scattering241 252
Total16,286 15,360 758 22,050 18,104 Plurality 926 3,946	Total vote 25,044 31,408
	Cock- Pell. Dowd- Per- 19th District. ran. nev. lev.
Scattering 190 33	Dam Ren Dem Ren
Total vote 32,594 40,187	N. Y. City 15,886 10,680 18,380 11,354 Plurality 5,206 7,026 Per cent 59,31 39,87 61,25 37,83
Camp- Don- Sil- Camp- Sher- Bow-	Per cent
ad District         bell.         ovan.         lick.         bell.         idau.         man.           Dem.         Rep.         Dem.         Dem.         Rep.         Gr.         Dem.         Rep.         Gr.         Per.         Gr.         25.0         1,015         17.503         11.77         452         Per.         Gr.         5.782         9.95         1.51         86.0         8.85         1.89         55.1         39.35         1.51         86.0         8.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86         1.86	Total vote 26 782 90,007 Fitch, Viele, Viele, Smith.
Plurality11,099 5,782	13th District. Rep. Dem. Dem. Rep. N. Y. City17,611 13,939 17,622 11,027
Per cent 70.79 23.68 4.30 58.51 39.35 1.51 Scattering 286 186	Plurality 3,672 6,595
Total vote 23,560 29,912	Scattering 278 430
White. Bell. Rob-James. Smith.	Total vote 31,828 29,079
3d District. Part Kings Co., Rep. Dem. Rep. Dem.	Stahl-Wood.Grif-Stahl-McAl-Lee.  14th Dist. necker. fen. necker. pin.
Brooklyn12,740 12,568 811 20,125 13,000 Plurality 172 7.125	Dem. Rep. Pro. Dem. Rep. Pro.
Percent 48.61 47.95 3.09 60.48 39.06	Westchester.10,001 9,744 734 12,160 11,391 360 Part N. Y 5,827 3,648 98 5,347 3,854 116
Total vote. 26.206 33.274	
Maho- O'Con- Rob- Maho- Mul- Shot- ney. nor. inson. ney. holl'd. well. P't Kings Co., Dem. Rep. I. D. Dem. Rep. Gr. Brooklyn 13,379 10,251 1,179 18,971 13,339 224 Plurality 56,23 5,632 5,632 5,632 68	Total
4th Dist. ney. nor. inson. ney. holl'd. well. P't Kings Co., Dem. Rep. I. D. Dem. Rep. Gr.	Scattering
Brooklyn	Total vote.
Per cent 53.63 39.61 4.55 57.81 40.65 .68	Bacon. Stiv- Wheel- Snow. Hill. 15th Dist. ers. er. Beach.
Scattering 367 279 Total vote 25.876 32.813	Dem. Rep. Pro. Dem. Rep. Pro. Orange 7,810 7,972 683 10,313 9,643 538 Rockland 2,431 1,832 327 3,467 2,895 41
Bliss Waters, Mit-Bliss. Blais-	Rockland 2,431 1,832 327 3,467 2,895 41 Sullivan 3,247 3,223 118 3,948 3,256 12
5th District. chell. Worth, dell. Pt Kings Co. Dem. Rep. Dem. Rep. Gr.	
Pt Kings Co., Dem. Rep. Dem. Rep. Gr. Brooklyn11,583 11,111 369 13,985 12,865 773 Plurality 472 1,120	Total13,488 18,027 1,128 17,728 15,794 591 Plurality461 1,934
Per cent 50.07 48.03 1.59 50.12 46.10 2.76	Per cent 48.68 47.01 4.07 51.65 46.01 1.72
Scattering 66 278 Total vote 23,129 27,901	Scattering 64 207 Total vote. 27,707 84,320 Ketch- Sack- Far- Ketch- Hunt- Fort
. Cum- Mur- Muller. House. Fitz-	18th Diet em ett rington em ington nev
6th District. mings. phy. ger'ld Dem. Ind. Dem. Rep. I. D. N. Y. City 13,799 366 13,907 6,796 2,863	Putnam 1.899 920 147 2.193 1.480 15
Dem. Ind. Dem. Rep. I.D. N. Y. City	Dutchess 8,141 6,390 662 10,074 8,337 481 Columbia 5,545 4,273 205 6,675 5,574 214
Per cent 90.40 2.50 50.88 29.05 12.25	Total15,585 11,583 1,014 18,942 15,391 660
Scattering 148 427 Total vote 14,313 23,398	Plurality 4,002 3.501
Bryce. Law- Adams. Conk-	Scattering 67 54
7th District. son. ling.	Total vote. 28,249 35,047  Hop- Louns Linds- Bag. North-
N. Y. City12.895 6.972 15.864 8.228	17th Dist. kins. bery.Howie.ley. ley. rup.
Percent 64.18 34.70 65.30 33.87	Rep. Dem. Pro. Rep. Dem. Pro. Ulster 8,685 7,278 604 10,089 9,766 288
Scattering 223 201 Total vote 20,090 24,293	Greene 4.133 3.457 438 4.993 4.036 158 Delaware 4,987 3,587 830 6,125 4,869 313
Camp- Grady. Cox. Hall.	Total17,805 14,317 1,872 20,557 18,671 759
8th District. bell. Dem. Ind. D. T. Dem. Co.D.	Piurality 3.488 1.886
N. Y. City	Scattering 50 412
Per cent 50.38 48.80 80.71 18.66	Total vote. 34,044 40,399
Scattering 198 148 Total vote 24,176 24,017	18th Dist. man. leigh, ers. leigh, lan.
Cox Wagen-Pulit-Thum, Mc-	Dem. Rep. Pro- Rep. Pro- Rensselaer14,150 10,587 834 13,290 816
9th District. er. zer. Cabe.	Washington 2,932 5,232 539 7,502 1,959
N V City 13.754 8.259 15.518 8.497 270	Total
Per cent 62.29 37.40 63.59 34.81 1.10	Per cent 49.82 46.13 4.00 88.03 11.78
Scattering 65 118 Total vote 22,078 24,408	Scattering 12 42 Total vote 34,296 23,549
==	Kane. Swin- Frank- Swin-Van Al-San-
10th District. Spinola, Rice. Hewitt. Biglin Dem. Rep. Dem. Rep. N. Y. City	19th Dist. burne. lin. burne. styne. ford Dem. Rep. Pro. Rep. Dem. Pro.
Plurality 527 6,862	Albany16,552 16,385 1,245 19,790 17,286 218 Plurality 167 2.504
Per cent	
Total vote 21,406 23,803	Scattering Total vote Dis4,643 by GOO 57,320

	219
1886. 1884.	1886. 1884.
20th Dist. West, Wick, French. West, Hub- 20th Dist. West, Dien. Pro. Rep. Dem. Pro. Rep. Dem. Pro. 5 455 2 188 1 186 7 7 990 6 188 297	Nut-Beards How-Beards Bond 27th Dist. ting. ley. land.Payne, ley.
Rep. Dem. Pro. Rep. Dem. Pro. Saratoga 5,455 2,084 1,667 7,920 6,198 297 Schenect'y. 2,470 1,876 671 3,117 3,200 8	Rep. Dem. Pro. Rep. Dem. Pro.
Schenect'y, 2,470 1,876 671 3,117 3,200 8	Cayuga 6,756 3,722 92 9,425 5,719 462
Montgom'y 4,188 4,229 271 5,134 5,868 70 Fulton and	
Hamilton. 4,226 1,846 735 ,5,003 4,201 242	Total21,465 11,679 1,364 26,466 17,798 1,308 Plurality 9,786 8,648 8,648
Total16,339 10,035 3,344 21,174 19,467 617 Plurality 6,304 1,707	Per cent 60.68 33.01 3.85 57.08 38.41 2.82 Scattering 865 775
Per cent 54.78 38.61 11.20 51.15 47.02 1.51 Scattering 133 137	Total vote 35,373 46,327
Total vote 29,851 41,395	Flood. Mc-Groom. Ar. Bee-Pa- guire. not. che yne. Rep. Dem. Pro. D Rep. Gr. Pro.
Mof- Arm- Wins- John- Smith. 21st District. fitt. strong. low. son.	Rep. Dem. Pro. D Rep. Gr. Pro. Tompkins. 4,236 3,372 311 7,881 727 206 Chemung 4,583 3,869 508 9,201 989 258
Ren Dem Pro Ren Dem	Tompkins. 4,286 3,372 311 7,881 727 206 Chemung 4,583 3,869 508 9,201 989 258 Schuyler 2,255 1,484 270 4,307 199 167
Clinton 5,427 14 4,359 6,043 5,103 E-sex 3,190 146 1,507 4,622 2,726	Schuyler 2,255 1,434 270 4,807 199 167 Seneca 3,050 2,936 180 6,611 129 87
Essex. 3,190 146 1,507 4,622 2,726 Warren. 2,900 744 5 3,751 2,675 Franklin. 3,859 119 178 4,633 2,958	Total14,124 11,811 1,269 28,005 2,044 668
Total15,876 1,023 6,049 19,049 13,462	Plurality 2,313 25,961 Per cent 51.89 43.39 4.66 91.02 6.64 2.16
Plurality 9,327 5,587 Per cent 68.41 4.55 26.81 58.57 41.39	Scattering. 14 49
Per cent 68.41 4.55 26.81 58.57 41.39 Scattering 27 12 Total vote 22,475 32,523	Daven- Ladd. Daven- Pier- Ingols- 29th Dist. port. Wood, port. pont. by.
Par- Cor-Hun- Par- Hall. Cur-	Total vote 27,218 30,766  Daven Ladd. Daven Pier Ingols- 29th Dist. port. Wood. port. pont. by. Rep. Dem. Pro. Rep. Dem. Pro. Ontario. 4,929 709 2 6,501 5,603 150 Steuben. 9,052 1,739 304 10,298 8,837 81 Yates. 3,086 561 2 3,183 1,887 206
22d Dist. ker hin tington ker tig	Steuben 9,032 1,739 304 10,298 8,887 810
Rep. Dem. Pro. Rep. Dem- Pro. St. Lawr'ce 7,126 3,126 565 13,452 5,894 244 Jufferson 7,324 5,994 958 9,089 7,026 565	
	Total17,047 3,009 308 19,987 16,377 1,246 Plurality14,038 3,610 Per cent 82.76 14,60 1.49 52.50 43.02 8.27
Plurality 5,330 9,621	Scattering 232 456
Scattering . 34 23	Total vote 20,596 38,066
Total vote. 25,127 36,293	30th Dist.  Baker. Bacon.Cope-Bak-Green-Wealand. er. leaf. ver. Rep. Dem. Pro. Rep. Dem. Pro.
Sher-Spriggs. Spriggs.Cook.Fisk 23d Dist. man. Hendee ingham.	Rep. Dem. Pro. Rep. Dem. Pro. Monroe 13,170 10,509 1,064 16,733 15,496 1,073 Piurality 2,661 1,237 Per cent 53.19 42.44 4.29 50.23 46.51 3.22 Scattaring 15
Rep. Dem. Pro. Dem. Rep. Pro. Oneida12,421 11,611 1,643 14,345 13,466 792	Per cent 53.19 42.44 4.29 50.23 46.51 3.22
Lewis 3,493 2,819 323 3,819 3,861 78	Total vote 94 750 99 919
Total15,914 14,430 1,966 18,164 17,327 870 Plurality 1,484 837	Saw-Wads-Spar-Saw-Stevens.Rich- yer, worth. row. yer. nond. Livingston. 422 8,256 522 5,031 4,088 435 Genesee 3,659 2,797 495 4480 5,784 5,76
Per cent 49.18 44.60 6.07 49.93 47.63 2.39 Scattering 43 15	Rep. Dem. Pro. Rep. Dem. Pro. Livingston. 4,222 3,256 5,2 5,031 4,088 415
Total vote. 32,353 86,376	Livingston. 4,222 3,256 522 5,031 4,088 415 Genesee 3,659 2,797 495 4,490 3,784 376 Orleans 3,655 2,252 808 3,810 3,138 630 Wyoming 3,075 1,717 461 4,198 3,464 448
Wil- Smith. Glea Pin- Ram-Fen- 24th Dist. ber. son. dar. sey. ton.	Orleans 3,655 2,252 808 3,810 3,138 630 Wyoming 3,075 1,717 461 4,198 3,464 448
Ren Dem Pro Dem. Ren. Pro.	Total14,611 10,022 2,286 17,529 14,474 1,869
Otsego 7.133 5.821 723 7.278 6.990 372	Plurality 4,589 3,055 Per cent 54.25 37.21 8.48 51.38 42.42 5.47
	Scattering 10 243 Total vote 26,929 34,115
Total16,314 14,549 1,505 17,884 16,772 784 Plurality 1,765 1,112	Far- Rogers. Far- Lock-
Per cent 50.33 44.89 4.64 50.51 47.87 2.07 Scattering 42 16	32d Dist. quhar. quhar. wood. Rep. Dem. Rep. Dem.
Total vote. 32,410 35,406	Erie (part)
W.W. His- Angel. His- W. Por. Por-	Per cent 55.15 44.20 49.99 49.51 Scattering 195 171
25th District. cock. cock. ter. ter. Rep. Dem. Rep. Dem. Pro.	Total vote 30,432 34,942 Weber. Spald. Weber. Evans.
Onondaga12,764 8,760 17,123 12,578 619 Cortland3,323 2,738 4,025 2,757 372	
Total16.087 11.498 21.148 15.335 991	Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. Dem. Pro. Rep. D
Plurality4,589 5,813 Per cent58.23 41.62 56.37 40.87 2.64	
Scattering 38 40 Total vote 27,623 37,514	Plurality 1.133 588
· ·	Per cent 49:23 44:71 5.91 49:14 47:15 3:35 Scattering 22 104
Del Downs Wil- Mil- Rem-Bruce ano. liams lard. ick.	Total vote 24,784 29,598 Laid-Wood.Hunt- Ses- Smith. Sill. Hoyt
Madison 5000 9644 794 6440 5004 540	34th Digt law ington sions.
Chenango 4,155 3,032 927 5,443 4,696 493 Broome 6,018 3,497 967 7,473 5,651 117	Rep. Dem. Pro. Rep. Dem. Pro. Gr. Chautauq'a6.817 3.568 1.621 10.357 5.870 357 Cattaraug. 5.761 3.889 1.814 7.299 5.966 1.070 357
Tioga 3,889 3,189 458 4,408 3,432 375	Allegany 4.388 1,848 2,070 0,412 3,089 1,492 707
Total19,155 12,362 3,086 23,773 18,783 1,534 Plurality 6,793	Total16,966 9,305 5,505 24,068 15,533 2,522 1,411 Plurality 7,661 8,535
Per cent 55.28 35.67 8.90 53.89 42.58 3.47 Scattering . 47	Per cent 52.76 28.94 17.12 54.08 35.29 5.79 3.20
Total vote 34,650 44,111	Total v 32,151 itized by 41,009

# NORTH CAROLINA.—State and Congressional.

	Des	NAME OF		T DISTRICT. GOVERNOR.				Congress.			
_	PRESIDI	2000	-					-	U.3 C 1.2		
18	84.	18	80.	183	84.	18	80.	18	84.	-	_
Cleve- land. Dem.	Blaine. Rep.	Hán- cock, Dem,	Gar- field. Rep.	Scales Dem.	York, Rep.	Jarvis Dem.	Bux- ton. Rep.	Skin- ner. Dem.	Res- pess. Rep.	Lath- am. Dem.	Bar- rett. Rep.
1,905 706 1,166 699 983 255 1,145 1,112 881	1,713 571 612 829 425 291 737 1,327 671	1,766 642 1,026 630 974 288 1,010 983 819	1,723 524 701 852 364 274 523 1,140 609	2,016 699 1,171 704 978 244 1,183 1,129 867	1,681 564 597 811 413 286 704 1,305	1,717 631 982 628 988 283 1,009 959 799	1,743 523 705 854 326 265 518 1,131 592	1,949 699 1,162 708 974 248 1,145 1,094 860	1,714 577 698 803 408 229 721 1,296 671	1,376 666 1,094 542 835 294 1,118 492 810	1,54 52 22 81 23 13 64 35 63
1,564 757 894 769 2,428 504 658	1,250 599 1,255 992 2,283 340 1,085	1.408 582 575 758 2,200 432 602	1,287 362 1,059 992 1,816 354 982	1,576 748 898 777 2,436 488 648	1,234 605 1,269 977 2,285 335 1,079	1,386 584 573 749 2,228 410 621	1,295 386 1,052 979 1,771 353 950	1,554 737 904 820 2,400 485 640	609 600 1,227 933 2,280 348 1,086	561 764 539 2,090 406 633	58 93 46 98 2,27 33 75
16,516	14,980	14,695	13,562	16,563	14,785	14,547	13,443	16,381	14,093	13,390	10,63
			SECO	ID DIS	TRICT						
								Wood ard. Dem.	O'Hara Rep.	Sim- mons, Dem.	O'Har. Rep.
1,545 1,330 1,685 1,043 2,424 754 1,609 1,731 1,143 1,145 2,141	1,914 2,539 3,293 1,097 4,021 747 1,408 2,384 1,633 2,141 1,502	1,169 1,180 1,726 880 1,744 574 1,132 1,514 1,366 1,662	1,782 2,809 3,475 943 2,477 800 1,353 2,085	1,614 1,338 1,695 1,046 2,264 746 1,690 1,733 1,155 1,146 2,135	1,893 9,595 3,316 1,094 3,786 755 1,399 2,351 1,612 2,143 1,493	1,188 1,190 1,723 863 1,775 575 1,088 1,512 1,354 1,573	1,721 2,816 3,470 950 2,426 796 1,370 2,041 2,690 1,389	1,513 1,280 1,602 1,031 3,007 745 1,614 1,703 1,113 1,047 2,044	1,868 2,487 3,353 1,067 749 1,349 2,351 1,625 2,113 1,490	1,274 1,238 1,636 1,045 2,098 767 1,556 1,436 1,128 1,033 1,950	1,092 1,196 804 1,066 2,466 796 1,35 1,144 852 609 1,144
16,549	22,679	12,937	19,773	16,492	22,296	12,841	19,669	15,699	22,309	15,158	13,060
			THIR	D DIS	TRICT.						
								Green Dem.	Brog- den. Rep.	Mc- Clam'y Dem.	Koone Rep.
1,410 2,469 2,247 1,254 1,769 1,292 1,207 2,551 2,744	1,532 2,192 1,181 744 1,468 504 1,246 1,591 2,542	1,278 2,109 2,015 1,028 1,476 1,085 1,007 2,122 2,427	1,537 2,137 1,228 704 1,367 537 1,234 1,626 2,257	1,426 2,479 2,239 1,254 1,797 1,284 1,215 2,525 2,796	1,511 2,159 1,174 727 1,426 472 1,240 1,536 2,500	1,278 2,076 1,963 995 1,452 1,035 998 2,108 2,330	1,530 2,162 1,214 724 1,397 530 1,246 1,638 2,233	1,411 2,478 2,214 1,229 1,755 1,287 1,207 2,509 2,695	1,512 2,143 1,145 703 1,136 432 1,226 1,404 2,551	1,278 2,404 1,738 1,773 990 986 2,033 2,359	1,207 1,473 633 213 864 356 743 283 2,370
16,943	13,000	14 547	19 897							40.504	8,16
			14,041	17,015	12,745	14,235	12,674	16,785	12,252	13,561	
				17,015 <b>FH</b> DI			12,674	16,785			
			FOUR	TH DI	STRIC	r.		Cox. Dem.	Tur- ner. Rep.	Gra- ham. Dem.	ols. Rep.
1,607 2,451 1,575 2,121 2,805 1,845 1,668 4,750	1,831 1,556 1,064 4,291	1,463 2,206 2,032 2,059 1,612 2,537 4,359	1,247 1,884 2,012 1,631 1,406 1,902 4,622	1,629 2,481 1,576 2,130 2,801 1,837 1,670 4,772	1,245 1,671 1,196 1,987 1,826 1,528 1,051 4,278	1,447 2,159 2,063 1,556 2,225 4,280	1,277 1,888 1,998 1,707 1,367 1,914 4,648	Cox. Dem. 1,627 2,466 1,522 2,153 2,817 1,903 1,588 4,854	Tur- ner. Rep. 1,118 1,315 1,212 1,438 1,710 1,471 1,064 4,120	Gra- ham. Dem. 1,371 1,724 1,237 1,924 2,103 1,377 1,279 8,408	Rep. 1,34 1,58 1,57 1,96 1,79 1,51 1,04 5,08
2,451 1,575 2,121 2,805 1,845 1,668	1,193 1,997 1,831 1,556 1.064	1,463 2,206 2,032 2,059 1,612 2,537 4,359	1,247 1,884 2,012 1,631 1,406 1,902 4,622	1,629 2,481 1,576 2,130 2,801 1,837 1,670 4,772	1,245 1,671 1,196 1,987 1,826 1,528 1,051 4,278	1,447 2,159 2,063 1,556 2,225 4,280	1,277 1,888 1,998 1,707 1,367 1,914	Cox. Dem. 1,627 2,466 1,522 2,153 2,817 1,903 1,588 4,854	Tur- ner. Rep. 1,118 1,315 1,212 1,438 1,710 1,471 1,064 4,120	Gra- ham. Dem. 1,371 1,724 1,237 1,924 2,103 1,377 1,279 8,408	ols. Rep. 1,34 1,58 1,52 1,96 1,79 1,51 1,04 5,08
2,451 1,575 2,121 2,805 1,845 1,668 4,750	1,193 1,997 1,831 1,556 1,064 4,291	1,463 2,206 2,032 2,059 1,612 2,537 4,359	1,247 1,884 2,012 1,631 1,406 1,902 4,622	1,629 2,481 1,576 2,130 2,801 1,837 1,670 4,772	1,245 1,671 1,196 1,987 1,826 1,528 1,051 4,278	1,447 2,159 2,063 1,556 2,225 4,280	1,277 1,888 1,998 1,707 1,367 1,914 4,648	Cox. Dem. 1,627 2,466 1,522 2,153 2,817 1,903 1,588 4,854	Tur- ner. Rep.  1,118 1,315 1,212 1,438 1,710 1,471 1,064 4,120 13,448	Gra- ham. Dem. 1,371 1,724 1,237 1,924 2,103 1,377 1,279 8,408	ols. Rep. 1,34 1,58 1,595 1,796 1,791 1,511 1,04 5,080
2,451 1,575 2,121 2,805 1,845 1,668 4,750	1,193 1,997 1,831 1,556 1,064 4,291	1,463 2,206 2,032 2,059 1,612 2,537 4,359	1,247 1,884 2,012 1,631 1,406 1,902 4,622 14,704 FIFT	1,629 2,481 1,576 2,130 2,801 1,871 1,670 4,772 18,896 H DIST	1,245 1,671 1,196 1,987 1,826 1,528 1,051 4,278 14,782	1,447 2,159 2,034 2,063 1,556 2,225 4,280 15,764	1,277 1,888 1,998 1,707 1,367 1,914 4,648 14,799	Cox. Dem. 1,627 2,463 1,522 2,153 2,817 1,903 1,588 4,854 18,930 Reid. Dem.	Tur- ner. Rep.  1,315 1,315 1,212 1,438 1,710 1,471 1,064 4,120  13,448  Ed- wards Rep.	Gra- ham. Dem. 1,371 1,724 1,237 1,924 2,103 1,377 1,279 3,408 14,423 Reid. Dem.	ols. Rep. 1,34 1,58 1,52 1,96 1,51 1,04 5,08 15,86 Brower, Rep.
2,451 1,575 2,121 2,805 1,845 1,668 4,750	1,193 1,997 1,831 1,556 1,064 4,291 14,909	1,463 2,206 2,032 2,059 1,612 2,537 4,359	1,247 1,884 2,012 1,631 1,406 1,902 4,622	1,629 2,481 1,576 2,130 2,801 1,837 1,670 4,772	1,245 1,671 1,196 1,987 1,826 1,528 1,051 4,278	1,447 2,159 2,063 1,556 2,225 4,280	1,277 1,888 1,998 1,707 1,367 1,914 4,648	Cox. Dem. 1,627 2,466 1,522 2,153 2,817 1,988 4,854 18,930	Tur- ner. Rep.  1,118 1,315 1,212 1,438 1,710 1,471 1,064 4,120 13,448  Ed- wards	Gra- ham. Dem. 1,371 1,724 1,237 1,924 2,103 1,377 1,279 3,408 14,423	ols. Rep. 1,34 1,58 1,58 1,79 1,51 1,04 5,08 15,86
	188 Cleve- land. Dem. 1,945 766 1,166 1,166 983 983 1,555 1,112 881 1,564 757 894 7557 1,112 881 1,564 1,565 1,430 1,431 1,431 1,143 1,143 1,143 2,141 16,549 1,999 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,993 1,99	1884:  Cleve-land. Dem.  1,945 1,743 1,166 612 983; 425 255 1,145 737 1,112 1,564 737 884 1,255 284 1,564 1,256 1,455 1,145 1,350 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,455 1,	1884:   188	Test	Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temp	Test	T884   T880   T884   T88   T	Test	Test	Cleve	Time

				SIXT	H DIS	TRICT.						
		PRESID	ENT.			Gove	RNOR.			Conc	RESS.	
	18	84.	18	80.	18	84.	18	180.	18	84:	18	86.
	Cleve- land. Dem.	Blaine. Rep.	Han- cock. Dem.	Gar- field. Rep.	Scales Dem.	York. Rep.	Jarvis Dem,	Bux- ton, Rep.	Ben- nett, Dem.	Dock- ery. Rep.	Row- land. Dem.	Jones Rep.
Anson Brunswick Cabarrus. Columbus. Mecklenburg. New Hanover. Richmond. Robeson. Stanly. Union.	1,865 928 1,893 1,867 3,666 1,745 1,946 2,503 1,115 1,846	1,090 936 990 948 3,101 2,894 1,705 2,278 589 627	1,617 746 1,499 1,597 3,361 1,438 1,363 2,235 887 1,516	1,010 889 1,054 923 3,245 2,200 1,743 1,960 575 824	921 1,903 1,867	1,084 926 953 923 3,040 2,879 1,675 2,207 614 620	1,577	995	1,973 911 1,888 1,843 3,660 1,739 1,981 2,451 1,094 1,810	943 925 930 923 3,027 2,852 1,352 2,191 326 541	2,758 1,050	137 740 725 482 2,547 286 721 1,993 415 313
Tota1	19,374	15,158		14,422	27 0 43			14,583	19,344	14,010	14,261	7,659
				SEVEN	TH DI	STRIC	т.					
									Hen- ders'n Dem.	Ram- say. Rep.	Hen- ders'n Dem.	Walk- er. Rep.
Catawba Davidson Davidson Iredell Montgomery,. Randolph Rowan Yadkin	2,307 1,900 1,058 2,644 891 1,968 2,642 968	950 1,372 1,342 1,736 1,890 1,372 1,240	1,883 1,781 975 2,389 719 2,605 2,035 941	624 1,864 766 1,616 862 1,811 1,377 1,158	2,303 1,954 1,067 2,679 901 2,044 2,636 950	650 2,072 1,107 1,708 926 1,828 1,872 1,241	1,867 1,745 913 2,346 695 1,976 1,976 920	619 1,887 898 1,603 898 1,834 1,359 1,153	2,256 1,918 1,038 2,608 888 2,009 2,571 974	601 2,069 1,108 1,733 915 1,806 1,393 1,236	1,566 1,835 797 1,306 861 1,815 1,496 889	60 472 20 99 63 438 99 150
Total	14,378	11,051	12,726	10,078	14,534	10,904	12,438	10,251	14,262	10,851	10,565	1,401
				EIGHT	H DIS	TRICT						
									Cow- les. Dem.	Green Rep.	Cowles Dem.	Green Rep.
Alexander	938 624 1,245 1,273 1,257 2,049 1,356 1,171 763 1,341	359 355 1,192 973 426 616 978 759 635 2,028	824 549 1,117 1,125 938 1,736 1,107 913 712 1,510	366 259 1,069 790 442 535 1,139 786 545 1,583	943 595 1,219 1,278 1,251 2,030 1,386 1,162 759 1,301	351 403 1,187 995 420 612 934 753 624 1,937	792 514 1,027 1,074 971 1,691 1,097 902 673 1,480	375 247 1,032 816 419 554 1,127 763 552 1,548	887 551 1,160 1,242 1,152 1,998 1,363 1,145 632 1,292	350 343 1,119 964 501 564 883 705 715 1,892	510 584 1,131 1,010 790 1,982 1,310 719 573 1,388	274 245 1,175 547 337 11 809 223 788 1,416
Total	12,010	8,321	10,531	7,514	11,923	8,216	10,220	7,433	11,422	8,036	9,997	5,325
				NINT	H DIS	TRICT.						
									John- ston. Dem.	Ewart. Rep.	John- ston. Dem.	Ma- lone. Rep.
Buncombe Cherokee Clay Graham Haywood Henderson Jackson MeDowell Macon Malison Mitchell Polk Rutherford Swaln Transylvania Yancey Yancey	2,649 517 359 276 1,181 779 728 940 706 1,065 575 443 1,506 481 452 743	2,007 678 210 144 765 995 363 651 538 1,435 1,149 1,263 167 330 658	1,995 728 365 674 677 817 746 951 1,296 308 461 712	1,591 649 187 507 836 261 256 336 1,134 420 1,207 101 284 443	2,685 505 352 268 1,184 782 713 951 70\$ 1,087 635 446 1,517 494 459	1,941 594 207 137 744 977 345 638 493 1,388 1,148 1,481 1,555 323 662	1,925 748 356 959 646 656 771 789 937 497 1300 1,204 404 390 680	1,566 643 181 440 843 215 578 267 1,089 963 429 1,218 67 284 418	2,561 505 343 583 1,934 658 716 940 646 1,040 435 1,485 436 439 724	2,031 539 200 113 544 630 628 1,401 1,121 1,235 1,39 333 598	1,921 496 344 313 1,918 596 930 913 653 856 1,370 567 465	2,130 78 6 104 455 67 137 1,065 470 1,394 85 110 612
Total	13,394 142,953 St.John 17,884	11,836 125,068 Pro.,454	11,945 124,304 8,326	9,187 125,878	13,526 143,349 20,239	11,465 123,010	11,292 121,827 6,237	9,201 115,594	13,024 147,504 35,265	11,466 112,237	11,754	7,014
Majority Per cent Total Vote,	53.24	46.58	51.73	48,26	53.80	46,19	51.31	48.68	56.78	43.21		L
The North							-				_	
Sen Ho	ate				••••		83 64	3	Rep. 17 55 72		n. <b>ma</b> 16 10 26	

## OHIO.-Representatives in Congress, 1886.

Butter- Mil-	Little. Camp- Chap-	Pugs Den Red
1st Dist. worth. ler. Rep. Dem. Hamilt'n, part. 15,522 18,166	7th Dist. bell. man. Rep. Dem. Pro.	izin Dist. iey. ver. key.
Hemilt'n nort 15 522 13 166	Rep. Dem. Pro. Butler 3,358 6,376 221	Rep. Dem. Pro. Brown 2,747 3,825 218
	Butler 3,858 6,876 221 Clermont 8,592 4,167 215	Clinton 3.338 2.146 323
Plurality, 2,356	Greene 4,695 2,183 340	Fayette., 2,763 1,967 271
Per cent 53.12 45.24	Warren 3,656 2,577 266	Highland 3,279 3,072 405
Scattering 360	F-4-1 47 004 47 000 000	Pike 1,608 1,909 78
Total vote 29,048	Total 15,301 15,308 982 Plurality. 2	Ross 4,548 4,106 229
D	Per cent. 48.42 48.48 \$.15	Total., 18,283 17,025 1,524
2d Dist. Brown. Shiels. Rep. Dem.	Scatter's 7	Plurality. 1,258
Hamilt'n, part. 17,009 15,210	Total v. 31,594	Per cent. 50.02 49.00
		Scatter'g 12
Plurality 1,799 Per cent 51.00 48.80	Ken- Mc- Mor-	Total v. 36,882
Scattering 807	8th Dist. Ken- Mc- Mor- nedy. Millen. gan. Rep. Lab. D. Pro.	
Total vote 32,495	Rep. Lab. D. Pro. Champ'n 3,450 2,606 287	<b>61</b>
10001 1000 00,100	Champ'n 3,450 2,606 287	Shep- Outh- Hann. 13th Dist. ard. waite.
Wil- Mur-Black- Nigh.	Clarke 6,082 6,195 638 Logan 3,570 2,420 218	Rep. Dem. Pro.
3d Dist. liams. ray. ford.	Logan 3,570 2,420 218 Madison 2,402 2,105 309	Fairfield. 2,573 3,992 322
Rep. Dem. Pro. Lab. Miami 4,241 3.118 386 675	Pickaw'y 2,626 3,366 210	Franklin. 10,645 11,513 478 Hocking. 1,589 1,841 300
M'gom'ry 10,058 10,439 410 1,337		Hocking. 1,589 1,841 300 Perry 2,923 2,964 175
Preble 2,936 2,545 332 120	Total 18,080 16,692 1,652	1 C11 y 2,505 2,507 115
Total 17,235 16,102 1,128 2,132	Plurality. 1,388	Total 17,730 20,310 1,275
Plurality 1.133	Per cent 50.12 44.00 6.80	Plurality. 2,580
Per cent 47.07 43.91 3.21 5.81 Scatter's. 15	Scatter'g 1 Total v. 36,425	Per cent 43.51 56.01
Scatter'g. 15 Total v. 36,612	10tai v. 30,425	Scatter's 1
		Total v 39,255
4th Dist. Brother-Yo- Hick- ton. der. ernell.	Cooper, Lev- El-	İ
4th Dist. ton. der. ernell. Rep. Dem. Pro.	9th Dist. ering. som. Rep. Dem. Pro.	Wick- Bris- Tam-
Allen 2,848 3,618 175	Delaw're 3,143 2,818 519	18th Dist. ham, tor, bling.
Auglaize 1,767 2,996 50	Hardin 3,311 3,155 349	Rep. Dem. Pro.
Darke 8,472 4,346 358	Knox 3,564 3,115 233	Ashland 2,178 2,722 230 Huron 3,712 2,936 426
Mercer 1,415 8,191 85 Shelby 1,751 2,808 185	Marion 2,134 2,741 258	Huron 3,712 2,936 426 Lorain 4,407 2,455 658
Shelby 1,751 2,808 185	Morrow 2,361 1,912 325 Union 3,146 2,049 221	Richl'nd. 3,538 4,651 262
Total 10,758 16,959 853	Union 3,146 2,049 221	
Plurality. 6,206	Total 17,659 15,790 1,900	Total 13,835 12,764 1,576
Per cent 87.87 58.72 2.90	Plurality, 1.869	Plurality. 1.071
Scatter'g. 84	Per cent 51.01 45.71 8.28	Per cent. 49.70 45.20 5.12
Total v. 28,648	Scatter'g. 92	Total v. 28,175
Harme Sanor Book	Total v. 35,442	
5th Dist. Harps- Seney. Rock. ter.		Gros- War- Mills.
Rep. Dem. Pro.	Romeis, Hurd.	15th Dist. venor. ner.
Crawford. 2,010 3,619 271 Hancock 3,561 534	10th Dist. Rep. Dem.	Rep. Dem. Pro. Athens 3,734 2,146 276
Putnam 9.069 100	Erie 3,674 3,367 Lucas 8,887 6,653	
Putnam 3,068 199 Seneca 3,013 4,169 261	Ottawa 1,643 2,843	Meigs 3,778 2,174 147 Monroe 1,552 3,668 46
Wyandot 2,579 364	Sandusky 2,976 8,229	Morgan. 2.384 1.803 148
	<del></del>	Wash'tn. 4,351 4,533 204
Total 5,023 16,996 1,629	Total 17,180 15,592	
Plurality 11,978 Per cent 20.01 70.71 7.91	Plurality 1,588 Per cent 51.50 48.01	Total 15,794 14,324 821
Per cent., 20.01 70.71 7.91 Scattering 875	Per cent 51.50 48.01 Scattering 472	Plurality. 1,470 Per cent., 51.04 46.01 2.90
Total v 24,028	Total vote 83,244	
2002 111 22,000	20001100011	Scatter'g. 4 Total v. 30,943
Booth- Hill. Rose-		
6th Dist. man. borough.	Thomp- Dun- Wither-	
Rep. Dem. Pro. Defiance. 2,206 2,849 157	11th Dist. son- gan. spoon. Rep. Dem. Pro.	Downs. Wil- Scott.
Fulton 2,846 1,623 282	Adams 2611 2424 208	16th Dist. kins, Rep. Dem. Pro.
Fulton 2,846 1,623 282 Henry 1,707 2,673 83	Gallia 3,120 1,770 94	Cosh'ctn. 2,444 3 093 248
Paulding 2,407 2,057 142	Jackson 2,845 2,149 363	Holmes 978 2,648 251
V'nWert, 2.888 2.801 295	Lawr'nce 3,903 2,470 112	Licking 4.816 4.877 236
Williams. 3,141 2,546 130	Scioto 3,402 2,513 117	Musk'gm 5,892 5,242 3:0
Wood 4,281 3,550 256	Vinton 1,669 1,876 44	Tusc'rw's 3,159 4.398 269
Totals 19,476 18,099 1,345	Total 17,550 13,202 938	Total 16,284 20,258 1,324
Plurality, 1,377	Plurality. 4,348	Plurality. 3,974
Per cent. 50.44 47.00 3.00	Per cent 54.80 44.10	Per cent. 42.80 53.02 4.01
Scatter's 5	Scatter'g. 40	Scatter's 190
		Total v. 38,046
Total v. 88,925	Total v. 81,730	Total v. 38,046

## OHIO.-Representatives in Congress.-Continued.

Joseph D. Ken- 17th Dist. Taylor. non. roe. Rep. Dem. Belmont. 5,687 5,467 547 Guerns'y 3,159 2,779 516 Harrison 2,343 1.632 377 Jeffers'n. 4,145 2,600 410 Noble 2,289 1,982 98 Total 17,623 14,010 1,948 Plurality. 3,613 Per cent. 52,49 41.65 5.84 Scatter'g 24 Total vote. 33,605	19th Dist. Rep. Dem. Ashtabula 5,547 1,817 '732 Geauga 2,184 555 336 Lake 2,038 660 193 Portage 3,320 2,614 360 Trumbull. 4,658 2,185 680  Total 17,707 7,831 2,291 Plurality. 9,876 Per cent 63,21 27,80 9,01	Towns- For- Case. an.   Rep. Dem.   Dem.
Mc   Phel   Hahn   Jen	20th Dist.  Medina 8,029 2,070 302 Summit . 5,793 4,758 487 Wayne 3,604 4,227 633 Cu'ga,p't 3,851 3,835 383  Total 15,777 14,890 1,805 Plurality 877 Per cent 45,41 42,70 12,17 Scatter'g 55 Total v. 32,527	Note.—The Ohio Legislature having re-districted the State since the Congressional election of 1884, no detailed comparison by counties with the vote of 1884 can be made in the Congressional tables. The vote on Presidential ticket, however, in 1884, can be compared, by counties, with the 1886 vote for Lieutenant-Governor or for Congress.

## The Ohio Legislature of 1886-87 stands:

•	кер.	Dem.	Maj.
Senate House		16 42	мај. 5 26
Joint ballot	89	58	31

#### OHIO.-State Ticket.

CONTRACTOR OF THE PARTY OF THE	P	RESIDE	NT, 188	1.	SEC YO	FSTAT	E. 1886	GOVERNOR, 1885.		
Counties-88.	Blaine Rep.	Cleve- land. Dem.	But- ler. Gr.	St. John. Pro.	Robin- son, Rep.	Mc- Bride. Dem.	Smith. Pro.	Forn- ker. Rep.	Hoad- ly, Dem.	Leon- ard. Pro.
Adams	2,833	2,886	2	55	2,599	2,427	215	2,936	2,657	160
Allen	3,372	4,442	30	59	2,392	3,617	169	2,956	3.919	237
Ashland	2,616	3,375	2	111	2,177	2,725	236	2,314	3,060	223
Ashtabula	7,269	2,643	222	338	5.527	1.887	610	6,252	2,390	728
Athens	3,828	2,252	206	179	3,738	2,040	372	3,770	2,136	310
Anglaize	2,036	3,882	1	13	1,691	3,078	58		3,518	59
Belmont	6,186	5,763	78	153	5,751	5,424	545	5.765	5.130	335
Brown	3,226	4,272	3	46	2,740	3,799	255	2,726	3,399	339
Butler	3,976	6,751	2	100	3,427	6,265	276	3,417	6,080	307
Carroll	2,314	1,665	58	104	1,978	1.511	200	2,138	1,551	234
Champaign	4,157	3,078	20	114	3,471	2,530	346	3,800	2,754	318
Clarke	7,517	5,204	43	365	6.461	5,536	877	6,590	4,589	99:
Clermont	4,242	4,193	100	77	3.692	3.980	294	3,842	4,008	330
Clinton	3,864	2,284		165	3.444	2,011	357	3,554	2,145	358
Columbiana	6,995	4,472	455	169	5,390	3,813	497	6,087	4,218	443
Coshocton	2,839	3,469	5	40	2,463	3,105	234	2,616	3,307	137
Crawford	2,731	4.851	22	111	2,024	3,694	263	2,364	4,269	297
Cuyahoga	24,052	18,764	182	615	18,474	17,412	1,016	19,299	15,189	1,100
Darke	4,390	5,442	11	68	3,466	4,344	353	3,900	5.033	208
Defiance	2,184	3,288	8	39	1,874	3,088	255	1,756	2,820	289
Delaware		3,078	- 11	348		2,775	565	8,179	2,915	616
Erie	3,507	4,044	60	95	3,367	3,686	105	3,069	3,609	165
Fairfield		4,922	7	105		4,053	333	3,038	4,570	239
Fayette	3,171		11	44	2,817	1,892	290	2,950	1,955	297

Digitized by Google.

	P	RESIDEN	т, 1884		SEC'YO	F STAT	E, 1886	Gove	ERNOR,	885.
Counties—88.	Blaine. Rep.	Cleve- land. Dem.	But- ler. Gr.	St. John. Pro.	Robin- son. Rep.	Mc- Bride. Dem.	Smith. Pro.	Fora- ker. Rep.	Hoad- ly. Dem.	Leon- ard. Pro.
ranklin	11,194	11,842	169	272	10,154	11,986	544	10,665	11,200	589
Tulton	2,848	1,904	38	215	2,629	1.797	850	2,445 3,368	1,581	385
allia	3,690	2,333	5 22	54 162	3.107	1,781	95 329	3,368	2,042	84
eauga	2,960 4,920	824 2.624	1	217	2,191 4,579	564 2.252	427	2,595 4,683	752 2.298	291
reene luernsey.	3,409	2,570	18	181	2,974	2,854	642	3,098	2,375	587
Iamilton.	38,744	33.248	318	176	32,803	28,657	712	34,050	34,696	1.37
Iancock	3,245	3,497	32	84	2,918	3,537	415	2,800	3,283	38
Iardin	3,647	3,373	2	117	-8,354	3,101	348	3,408	3,341	40
larrison	2,765	2.077	18	132	2,293	1.707	405	2,510	1.914	33
lenry	1,982	3,196	10	54 114	1,545 3,203	2,814 3,146	137	3,607	2,762	21 26
lighland		2,476	93	28	1,423	1,995	310	1,746	2,289	8
locking Iolmes		3,368		48	981	2,653	240	1,237	3.041	14
Iuron.		3,311	64	277	8,715	2,874	488	4,032	3,044	45
ackson	3,427	2,575	55	66	2,831	2,123	880	3,226	2,336	15
efferson	4,834	3,283	69	135	4.097	2,640	432	4,421	2,657	35
Cnox	3,578	3,530	21	164 45	3,294	3,367 664	276 193	3,300 2,502	3,448	31
ake		1,120 3,624	110 23	44	3,864	2,481	121	4,281	971 2,852	8
awrence		5,958	54	91	4.088	5.312	250	4,330	5.527	20
licking	0.000	2,625	15	158	3,668	2,281	281	3,676	2,392	35
orain		3,199	38	370	4.391	2,420	696	4.812	2,653	68
ucas	8,341	7,384	181	179	7,942	7,574	299	7,080	6,894	42
fadison	2,706	2,391	7	72	2,401	2,099	310	2,633	2,227	25
lahoning		4,432	265	102	4,490	4,100	614 255	4,752	4,002	51
farion	2,439 3,433	3,118	53	99 137	2,142 3,043	2,728	326	2,182 3,191	2,935 2,132	23
Medina		2,135 2,630	17	93	3,686	2,220	203	3,752	2.316	17
Meigs Mercer		3,728	5	19	1,409	3,201	86	1,476	3,301	6
liami	5,273	4.084	14	120	4.407	3,500	505	4,763	3,891	47
Monroe		4,010	1	19	1,502	3,697	77	1,375	3,247	3
Montgomery	11,524	11,326	25	118	10,556	11,187	464	10,722	11,235	36
Morgan	2,556	1,972	111111	108	2,376 2,300	1,791	187 377	2,415	1.885	18 34
forrow	2,612 5,896	2,160 5,696	24 44	190	5,412	1,926 5,206	331	2,329	2,079 5,226	27
fuskingum		2.061	29	83	2.285	1,955	122	2,335	2,053	19
Noble Ottawa	100	2.742	11	38	1.379	2,624	24	1,257	2,416	5
aulding		2,083	3	16	2,201	2,273	159	2,028	2,037	14
erry	3,222	3.114	321	29	2,530	3,338	183	3,026	3,198	10
Pickaway	2,931	3,889	- 7	44	2,628	3,360	234	2,813	3,577	10
Pike	1,793	2,238	37	26	1,617	1,879 2,644	100 348	1,714	2,033	38
Portage	3,931	3,273 2,817	122	217 208	3,302 2,938	2,644	354	3,599 2,917	3,179 2,684	3
Preble Putnam		4,009	12	34	1,549	3.074	160	1,776	3,518	24
Richland		5,191	9	141	3,576	4,608	298	3,824	5,000	34
Ross		4,723	6	44	4,534	4,121	243	4,688	4,357	18
Sandusky.	3,130	3,684	34	92	2,805	3,520	133	2,976	3,382	17
Scioto	4,155	5 550	58	30	3,373	2,544	131	3,765	2,787	12
Seneca	4,001	4.950	- 88	117	3,154	4,074	238	3,601	4,444	201
Shelby	2,420	3,496 7,955	286	201	1,750 6,759	2,810 7,490	183 710	2,149 7,876	3,197 7,674	18
Stark Summit		4.586	265	333		4,673	558	5,869	4,361	62
rumbull		3,000	144	313		2,214	681	5,789	2,790	50
l'uscarawas		5.215	51	114	3.418	4,259	270	3,905	4,618	2
Jnion	3,515	2,242	17	133		2,036	245	3,336	2,230	2
an Wert	3,052	2.940	12	48		2,846	333	3,021	2,954	1
inton	1,725	1,852	1	20		1,880	38 258	1,703	1.717	00
Warren	4,318		62	76		2,383 4,380	256	3,807 4,465	2,363 4,145	9
Washington		4,667	42	200			644	3,866	4,449	6
Wayne Williams		2,897	92	83		2,758	199	2,710	2,874	13
Wood	4.549	3,758	81	190		3,685	285	4,176	3,517	3
Wyandot		3,074	10	56		2,568	342	2,136	2,886	2
Total		368,286	5,170	11,269	341,095 11,781	329,314	28,982	359,281 17,451	341,830	28,08
Plurality	31.802	46.92	.65	1.48			4.01	49.13	46.74	8,8
Per cent.		40,172	.00	4.40	20.04	2,038	4,01	48.10	2,018	
Scattering. Total vote	1	784.	RON			701,429			781,210	

Of the "scattering" in 1880, the Prohibition ticket received 2,516 votes for President. At the October election, 1884, Robinson, Rep., was elected Secretary of State by 891,599 votes, over Newman. Dem., 380,275; Morris, Pro., 9,785; and Herold, Gr., 3,580 votes.

		Pres	IDENT.			C	ONGRE	SECRETARY OF STATE.				
Coun-	Nov. 4	, 1884.	Nov. 2	Nov. 2, 1380.		1886.		June	2, 1884.			
TIES —27.	Blaine Rep.	Cleve- land. Dem.	Gar- field. Rep.	Han- cock. Dem.	Her- mann. Rep.	Butler Dem.	Miller. Pro.	Her- mann. Rep.	Myers. Dem.	Me- Bride. Rep.	Gib- ons, Dem.	Kin- ney. Pro.
Baker	810	966	446	620	853	1,062	41	724		854	1,062	45
Benton	982	966		696	947	955	160			986	990	137
Clacka's	1,381	1,015		872	1,259	1,140	140			,258	1,141	143
Clatsop.	872	670	536	434	857	873	90		828	861	815	129
Colum'a	451	296	312	228	395	315	27	379		462	251	20
Coos	.758	638	607	553	917	582	67	805	570	810	683	76
Crook	315	426			347	512	30	318	430	336	519	32
Curry	176	133		146	2:26	173	9			209	188	12
Douglas	1,216	1,125	1,256	1,105	1,195	1.000	258	1,290	1,116	1,128	1,059	273
Gilliam.					565	409	10			514	504	16
Grant	645	679	461	436	795	794	15	558	555	744	844	17
Jackson	947	1.251	743	1,062	895	1,213			1,177	867	1,239	110
Jo'ph'e.	244	308		279	452	461	10		326	442	469	10
Klam'h	155	177			292	304				267	325	2
Lake	160	220	224	376	186	297	17		208	197	278	
Lane	1,251		1,012	1.092	1.346		107			1.842	1,312	94
Linn	1,444	1.641	1.416	1,676	1,393		159			1,371	1.678	162
Marion	2,193	1,627	2,051	1,385	2,024	1,519				1.965	1.570	420
Morrow.	7,200	1,000	~,002	1,000	599				1,200	597	710	76
Multn'h.	5,058	3,880	3,211	2,719	4,332				3,464		3.452	409
Polk	759	748		712	745		134			810	796	124
Tillam'k	202	155		84	258		25			245	175	28
Umati'a	1,861	2,003		1,585	1.286					1,261	1,406	127
Union	1.216		664	899	1,402			1,043		1,415	1.521	5
Wasco	1,634	1,360		1,510	1,171	940	118				1.078	114
Wash'n.	946	766	1,880	578	1,017	797	119			1.031	788	112
Yamhill	1,184	1,034	1,057	942	1,164	1,067	88			1,166	1,009	82
Total .	26.860	24,604	20,619	19.948	26,918	25,288	2,753	25,699	23,652	26,212	25,922	2,775
Plural'y	2,256		671	,	1,635		,,,,,,	2.047		290		
Per cent	50.98	46.70	50.51	48.87		46.00	5.01	52.07		47.74	47.20	5.05
Scatt'ng	1.2					,			,	-126.53	21.500	2,00
Total v	52,6		1 40 6	40.816		54,954		49,351		54,909		

Of the 1,218 scattering votes for President in 1884, 492 were cast for the Prohibition and 7:26 for the Workingmen's Candidate.

The Legislature of 1887-88 stands: Senate, 19 Republicans, 11 Democrats; House, 34 Republicans, 26 Democrats: Republican majority on joint ballot, 16.

#### PENNSYLVANIA.-Representatives in Congress.

	1	886.	188	4.		1	1886.	188	4.
	Bing-	Ryan.	Bing-	Tip-		Ran-		Ran-	Gum-
1st District.	ham.	•	ham.	ton.	3d District.	dall.		dall.	per.
Philadelphia.	Rep.	Dem.	Rep.	Dem.	Philadelphia.	Dem.		Dem.	Rep
1st ward	4,790	3,481	5,251	3,757	3d ward			2,130	1,309
2d ward	2,202	2,787	2,496	3,245	4th ward		ej.	2,355	1,278
7th ward	8.681	1,424	4,262	1,716	5th ward	1,508	9	1,465	1,999
26th ward	4.279	2,412	4,601	2,612	6th ward	1.003	-5	1,189	840
30th ward		1,722	3,617	2,073	11th ward	1.506	Ħ	1,649	867
oour wara	-,				12th ward		nominee.	1.573	1,235
Total	18 995	11,826	20,227	13,403	16th ward			1,979	1,532
Plurality	6 300	11,000	6,824	10,100	100H W444	1,100	욢	1,010	1,000
Per cent	50.00	38.88	60.14	39.85	Total	11 900	No opp.	12,340	9,055
	00.02	64	00.19	2	Plurality		.0	3.285	0,000
Scattering			33,6				Z	57.67	42.31
Total vote	30,4	19	• 00,0	04	Per cent		990	37.07	
_	NINT-111	D	O'Neill.	Datta	Scattering		839	04.0	2
2d District.	)'Neill.	Beas- ley.	O'Nem.	Dous.	Total vote	11,9	959	21,3	97
Philadelphia.	Rep.	Dem.	Rep.	Dem.	4th District.	Vallav	Laverty.	Kelley	Fahy.
	2,095	877	2,444	1,118		Rep.	Dem.	Rep.	Dem.
9th ward		787	1,528	1,047	15th ward		3,066	5,732	3,558
		1,151	2,977	1,516	21st ward		1.511	2,488	1,721
10th ward	1 000	1,083	2,247	1,377	24th ward	5,088	3,250	5,611	8,755
13th ward	1,019		2,772	1,779	27th ward		1,019	2,945	1,246
14th ward		1,452	2,112		28th ward		2,402	5,090	2,858
17th ward(part	(1)	1,591	671	1,716					
20th ward	4,731	2,906	5,697	3,399	29th ward	5,077	2,634	5,555	2,679
Total	15,480	9,847	18,336	11,952	Total	25,391	13,882	27,421	15,817
Plurality	5,633		6,384		Plurality	11,509		11,604	ī
Per cent		38.10	60.41	39.38	Per cent			63.27	36.50
Scattering		13		60	Scattering	1,2	41	- 0	94
Total vote	25,8		30,3	48	Total vote	40,5	14	43,3	32

# PENNSYLVANIA.-Representatives in Congress.-Continued.

1886. 1884.	1886. 1884.
Sth District. Philadelphia. Rep. 17th w. (p¹t)         Harmer. Mer. 18th ward.         Smith. Herwig. 18th ward.         Harmer. 18th ward.         Har	Buck   Lattig   Storm   Wal-   Ith District.   Buck   Rep.   Dem.   Rep.     Carbon   3,129   395   3,419   3,357     Columbia   4,044   4,28   2,391     Lack'a (part)   1,789   99   1,256   892     Luzerne (part)   3,785   174   4,120   3,477     Monroe   2,909   3,220   820     Montour   1,655   108   1,770   1,207     Pike   1,026   1,181   478     Total   18,337   777   19,394   12,622
Plurality1,188 26,564 © Per cent 57.43 30.05 10.18 Scattering. 952 54 Total vote 40,851 26,672	Plurality
Darling-Ever-Dick   Ever   Heck-Pass-   Chester   1,6256   4,239   6,203   1,051     Chester   5,625   727   4,326   7,802     Total   11,841   4,966   10,529   18,551     Per cent   41,38   17,35   36,79     Total vote   28,613   7,028     Total   1,387   36,79     Total vote   28,613   7,028     Total vote   28,6	Lynch. Scran-Knapp. Scran-Con-Nich- ton. I ack'a (part) 4,776 6,487 1,044 7,555 6,715 584 Luz. (part). 9,400 7,059 619 9,461 9,464 417  Total 14,176 13,528 1,663 17,016 15,179 1,001 Plurality 650 Per cent 48.27 46.05 5.66 51.25 45.72 3.01 Scattering 3 2 Total vote 29,368 33,198
7th District.	Brumm. Shep. Clea-Brumm. Reil- interfect. Rep. Dem. Pro. Rep. Gr. Dem. Schuylkill11,293 10,519 669 12,587 11,677 Plurality 774 Per cent 50.23 46.79 2.97 51.87 48.12 Total vote. 22,481 24,264
Total	Bound   Me   Devitt   ley   Ter
8th District.         Ermen trout. Learner trout. Dem. Rep. Dem. Rep. Dem. Rep. Dem. Rep. Dem. Rep. Dem. Rep. Dem. Rep. Dem. Rep. Dem. Rep. Dem. Rep. Dem. Rep. Dem. Rep. Dem. Rep. Seatering.         33,978 9,163 16,577 9,405 7,172 7,172 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815 7,172 8,4815	Total17,116 14,485 1,404 20,767 15,256 Plurality 2,631 5,511 Per cent 51.84 43.87 4.25 57.61 42.32 Scattering. 9 23 Total vote 33,014 36,046
Total vote 23,474 25,982    Hie Mc Stand. Govern. Stand. Rep. Dem. Rep. Dem. Rep. 19,649 19,649 19,649 19,649 19,649 19,655 23.01	Bunk   Piol   Dod   Bunk   Piost   Dod   Fost   Rep   Dod   Piost
10th District. Sow- Chase. Bow- Chid- new Men. Dem. Rep. Dem. Rey.	McCor   Mick   McCor   Mick

## PENNSYLVANIA.-Representatives in Congress.-Continued.

	1886.	1884.	1886. 1884.
Scull. 17th District.		Camp- En.	Dal- Park-Brick-Neg- Hop- Er- 22d District. Zell. inson. ell. ley. kins. rett.
<b>Bedford</b> 3,666	3,945 44	3.858 3.912	22d District zell inson. ell. ley. kins. rett kep. Dem. Pro. Rep. Dem. Rep. Allegh'y (pt.)16,531 12,636 1,071 20,136 15,113 11,19 Plurality 4,005
Blair 5,072 Cambria 3,848		6,413 4,673 4,489 4,956	Per cent 04.23 41.17 3.49 06.60 42.02 42.8
Somerset 3,962		4,869 2,464	Scattering 338 293 Total vote 30,666 35,542
Total16,548 Plurality 899	15,649 1,050	19,579 16,005 3,574	Bayne, Alcorn, Rabe, Bayne, Foster 23d District, Rep. Dem. Pro. Rep. D.Gr
Per cent 49 77		54.27 41.36	23d District. Rep. Dem. Pro. Rep. D.Gr Alle. (pt). 12,133 7,094 1,385 15,854 8,07 Plurality. 5,039 7,781
Scattering Total vote	59 <b>3</b> 3,247	491 36,075	Plurality. 5,039 7,781   Per cent 58.84 84.40 6.71 64.85 88.00
10001 1000	05,011	00,010	Scattering 8 517   Total vote 20,620 24,444
Atkin- 18th District, son.		Atkin-Patter- son, son.	Jack- Baird, Irish, Jack- Stock
Rep. Fr <b>ank</b> lin 5,125	Dem. Pro. 4,357 357	Rep. Dem. 5,679 5,201	24th Dist. son. son. dale. Rep. Dem. Pro. Rep. Dem
Fulton 890		951 1,243	Beaver. 4,470 3,027 830 5,201 3,56
Huntingt'n 8,972	2,771 28	4,230 2,956	Lawrence 3,591 1,449 539 4,440 1,97
Juniata 1,909	1,578	1,977 1,663	Wash'g'n 6,726 5,871 596 6,795 6,00
Perry 2,986 Snyder 2,138	2,686 140 1,288 18	3,220 2,830 2,310 1,384	Total14,787 10,847 1,465 16,436 11,58
			Plurality 4,440 4,898 Per cent . 55.33 38.70 5.48 56.88 39.9
Total 17,020 Piurality 3,247	18,773 597	18,367 15,277 3,090	Scattering 131 920
Per cent 54.22	43.87 1.90	54.58 45.22	Total vote 26,730 28,894
Total vote	81,890	38,646	Maf- St. Hunter, White. Deite
			25th District. fett. Clair. Rep. Dem. Pro. Rep. Dem. G
Maish. 19th District.	Seitz. Hencl	n. Dun-Seitz.	Armstrong. 3,955 3,190 889 4,910 3,73 Clarion 2,686 3,280 189 2,770 4,20
Dem.	Rep. Pro. 3 2,811 143	Dem. Rep.	Forest 667 532 729 11
Adams 3,268	2,811 143	3,411 3,094	Indiana 3,967 2,954 314 4,815 3,26
Adams 3,268 Cumberla'd 4,776 York10,130	3,968 487 7,449 467	5,376 4,914 11,569 8,086	Jefferson 3,097 2,744 2 3,490 3,00
Total18,174	14,228 1,097	20,856 16,094	Total14,322 12,700 894 16,714 14,92 Plurality 1,622 1,785
Plurality 3,946	40.40 9.00	4,262	Per cent . 51.30 45.49 3.20 52.80 47.1
Per cent 54.23 Scattering	42.46 <b>3.27</b>	55.83 44.14	Scattering 1 8
Total vote	33,509	86,456	Total vote 27,917 . 31,651
	•	· •	Hall. Rob- Cun-Hull. Flee- Mc-Rob 26th District. erts.ningham. ger.Kin'y.ert Rep. Dem. Pro. Gr. Rep. Dem. I. b
Pat-	Hall. Trump heller	f-Cur- Pat-	Butler 3,923 3,810 558 174 5,086 4,475 15
20th District. ton. Rep.	Dem. Pro.	tin. ton. Dem. Rep.	Crawford, 5,697 5,624 1,046 294 5,873 6,054 2,25
Centre 4.143	4,181 149	5,360 3,294	
Clearfield 4,589	4,509 243	5,151 4,899	Total14,565 14,034 2,288 560 17,290 15,674 2,70 Plurality 531 1,616
Clinton 2,705 Elk 841	2,583 126 1,946	2,947 2,693 674 1,935	Per cent 46.30 44.61 7.27 1.78 46.93 42.55 7.3
Mifflin 2.161	1,878 98	2,295 1,788	Scattering 9 1,170 Total vote. 31,456 36,836
Union 2.127	1,316 178	1,229 2,810	Scott. Mac- An- Scott, Mac-Bor
Total16,566	16,413 794	17,656 16,419	27th Dist. key. drews. key.land Dem. Rep. Pro. Dem. Rep. Pro.
Plurality 153	10.01.000	1,237	Errie 8.609 6.525 660 9.179 7.221 40
Per cent 48.79	48.34 2.33 176	51.87 47.77 290	Venango. 3,233 3,904 836 3,711 4,174 43 Warren 2,945 3,145 644 3,112 3,945 36
Scattering Total vote	33,949	34,365	Total14,787 13,574 2,140 16,002 15,340 1,20
•			Plurality 1,213 662 Per cent 48.47 44.50 7.01 49.16 47.12 3.6
McCul- D	on- Raf- Hill elly.ferty.	Boyle. Ray.	Scattering 4
21st Dist. logh. ne Rep. De	em. Dem. Pro.	Dem. Rep.	Total vote 30,505 32,549
Fayette 5,539 4,4 Freene 2,129 2,5	479 1,156 339 515 1,062 161 132 363 453	Dem. Rep. 6,846 5,907 4,238 2,258 8,422 8,841	The Pennsylvania Legislature of 1887-8 stands:
Total15.381 15.		19,506 17,006	Rep. Dem. Labor. Rep. ma. Senate 34 16 18
Plurality, 255		2,500	House 181 69 1 61
Scattering	5	445	
Total vote 31,0		36,957	Joint ballot 165 85 1 79
One Representa	tive at Larg	e was voted i	or in 1886 on general ticket, the followin

One Representative at Large was voted for in 1886 on general ticket, the following votes being cast: Edwin S. Osborne, Rep. (elected), 415,166 votes; Maxwell Stevenson, Dem., 367,551; J. M. Palmer, Prohibition, 30,675; C. D. Thompson, Nat. Greenback, 4,473.

		PRESIDI	ENT.		Go	VERNOR		ST	TE
0		1884.				1886.		TREAS 188	55.
COUNTIES-67.	Blaine. Rep.	Cleve- land. Dem.	But- Ier. Gr.	St. John. Pro.	Bea- ver. Rep.	Black. Dem.	Wolfe. Pro.	Quay.	Day. Dem.
Adams	3,080	3,530	32	32	2,822	3,253	133	2,045	2.419
Allegheny	37,865	19,469 3,591	2,687	1,087	27,779 3,980	20,968 3,240	2,601	18,197	9,439
Armstrong	4,685	3,591	156	275	3,980	3,240	342	3,439	3,004
Beaver	5,075	3,546	222	138	4,384	3,096	369	3,944 3,200	2,295
Bedford	3,985	3,815	42	81	3,929	3,648	69		2,811
Berks	9,587	16,484	97	129 252	8,689	14,779	440 536	6,323	10,129
Blair Bradford	6,396 8,405	4,649	133 304	521	5,143	4,196 3,860	643	4,549	3,446
Bucks	8,191	4,216 8,604	19	84	7,000	7,787	382	5,229 6,866	2,386 6,824
Butler	5,217	4,236	110	387	4.244	3,770	575	2,706	2,699
Cambria	4,253	4,816	321	177	3,865	4,966	345	2,313	3,941
Cameron	757	590	3	4	645	528	38	512	476
Carbon	3,250	3,392	76	97	2,605	3,299	235	2,340	2,694
Centre	4,057	4,495	45	98	3,979	4,329	196	2,569 6,681	2,987
Chester	10,885	7,102 3,822	85	507	10,018	6,451	1,216 252	6,681	4,711
Clarion Clearfield	2,679 4,271	5,169	394 201	139 122	2,382 3,806	3,470 5,307	385	2,120 3,527	3,079 4,126
Clinton	2,625	3,625	34	69	2,273	2,963	183	1,777	2,234
Columbia	2,443	4,338	145	130	1.879	4,202	218	1.420	2.678
Crawford	7,233	5,633	1,190	644	6,404	5,337	1,103	5,634	3,378
Cumberland	4,659	5,375	46	105	4,017	4,820	406	3,375	4,572
Dauphin	9,394	6.378	170	128	7,809	6,332	662	5,758	4,267
Delaware	7,512	4,538	40	171	6,406	4,030	664	4,535	2,777
Elk	1,082	1,447 6,725 6,734	127	31	1,024	1,706 6,572	993	5,338	840 8,955
Erie Fayette	9,230 5,955	0,720	265 217	631 215	5,444	5,739	367	3,720	3,757
Forest	705	437	278	27	663	507	142	486	303
Forest Franklin	5,570	5,261	13	117	5,120	4,376	353	3,526	3,131
Fulton	928	1,256		13	846	1,128	64	695	764
Greene	2,260	4,246 2,908	2	142	2,157	3,593	160	1,585	2,569
Huntingdon	3,913	2,908	208	165	3,731	2,834	171	2,683	1,947
Indiana Jefferson	4,607	1,979	1,186	385	4.171	2,054	378	2,329	1,004
Jefferson	3,418	2,978	131	112	3.038	2,713	97 36	2,843	2,246 1,717
Juniata Lackawanna	1,711 9,656	1,900 6,171	41 146	19 541	1,707 6,708 18,724	1,752 6,963	1,261	1,368 7,760 18,146	6,180
Lancaster	19.848	9,953	43		18.724	9,143	732	18.146	6,742
Lawrence	4,322	2,148	176	270	3,431	1.684	569	2,994	1,052
Lebanon	5.207	2,977	14	8	4,932	2,966	129	3,619	1,868
LehighLuzerne	6,857	8,095	6		5.745	7,706	172	4.567	5,474
Luzerne	12,854	13,806	55	537	10,531	12,631	800	8,777 2,651	9,077
Lycoming	5,355	5,900	365	214	4,793	6,189	456 456		3,189 1,137
McKean	3,820 6,357	2,980 4,861	501 518	346 534	2,877 5,307	1,985 4,489	732	1,434 4,218	3,088
Mercer Mifflin	2.082	2,085	516	64	2,005	1,994	137	1,197	1,196
Monroe	1.009	3,242	3		943	2.896	53	551	1.788
Montgomery	11,617	11,088	66	215	10,928	2,896 10,442	625	8,426	1,788 7,966
Montour	1.165	1,755	79	46	934	1,618	130	863	1,309
Northampton	6.327	9,491	84	149	5,877	9,484	201	3,807	5,305
Northumberland	5,718	5.835	279	101	4,468	5,341	394	3,697	4,255
Perry	3,106	2,883	2		2,880 89,820	2,769 64,135	3,864	2,408 78,320	2,190 64,083
Philadelphia	101,288	71,288	778		400	1,007	18	347	846
Potter	1,990	1, 63	182	102	1,963	1,505	212	1,003	622
Potter Schuylkill	11,272	11,200	1,426		9,725	11,168	643	7,633	8,387
Suvder	19 1 8/1			39	2,070	1,315	86	1.745	1,08
Somerset	4,792	2.449			4,235	2,122 1,139	296	2,839	1,441
Sumvan	6.19		136		624			379	508
Susquehanna		3,394			4,237	3,042	656	3,100	2,049 1,887
Tioga	6,714	2,681			5,219	2,359 1,406	443 179	4,717	1,033
Union Venango	3,961	1.395 3.432	687	60 438	3.574	8,232	1,128	1,499 2,385	2,325
Warren	3,948		467	422	3,459	2.414	835	2,790	1,864
Washington	6,699				6,603	5,973	633	5,780	4,891
Wayne	2.839	2.894	11		2.519	2,692	549	1.900	1,981
Westmoreland	8,339	8,846	557	307	7,820	8,369	507	6,875	6,414
York	1,960 8,014	2,027	33		1,810 7,595	1,814		6,875 1,262 6,758	1,247 9,107
Total.	473,804		16,992	15,283	412.285	369,634	32,458	324,694	281,178
Plurality	81,019		4 00	2 40	42,651	15.15	9.00	43,516	45 00
Per cent	52.68	43.67	1.89	1.74	50.32	45.11	3.96	52.05	45,08 850
Scattering	-1			-		819.267tiz		623,	J-313

Of the scattering votes in 1885, 15,047 were for the Prohibition, and 2,783 for the National Greenback candidate. Of the scattering in 1886, 4,835 votes were cast for R. J. Houston, National Greenback candidate for Governor.

### RHODE IST.AND -State Ticket

		GOVERNOR.										
Counties—5.		1884			1880.			Apr. 2	, 1884.	Apr. 7, 1886.		
0001.11.11	Blaine. Rep.	Cleve- land. Dem.	But- ler. Gr.	St. John Pro.	Gar- field. Rep.	Han- cock. Dem.	Wea- ver. Gr.	Bourn Rep.	Segar.	Wet- more. Rep.	Spra- gue. Dem.	Slade Pro.
Bristol Kent Newport Providence Washington.	987 1,602 2,040 12,387 2,014	654 886 1,205 8,491 1,155	333	65 49 155 491 168	1,089 1,759 2,064 11,316 2,017		19 5 196	1,039 1,369 1,698	735 853 6,981	1,025 1,796 9,104	942 726 6,819	280 289 1,439
Total Plurality Per cent Scattering Total vote	19,030 6,591 57.95	12,891 37.88	42: 1.29	928 2.86	18,195 7,416 62,23	10,779 36.87 25 29,235	.8	15,936 6,344 62,39	87.55 13			9.61

Rep:	resentatives	s in Congres	8.		
FIRST DISTRICT.	1	SE	COND DIST		
1886. 1	884.	1886.		1884.	
Spooner, Rep. 3,517 Spooner,	Rep. 10,109	Dixon, Rep		ce, Rep	7,737
Lapham, Dem. 2,372 Slocum,	Dem., 5,893	Bradley, Dem.	5,426 Pag	e, Dem.	
Howard, Pro 746 Buffum,	Pro 526	Chace, Pro		adsey, Pro .	1,500
Scattering 1 Scattering		Pirce, Rep		ttering	200
		Scattering	8 _	<del>-</del>	
Total6,636 . Total	16,764			otal	15,422
Rep. plurality1,145 Rep. plur	rality. 4,216	_ Total		p. <b>plura</b> lity.	1,752
	l	Dem. plural'y.	577		
The Legislature of 1886-7 sta	nds:	Rep. Dem	. Pro.	Rep. maj.	
Senate		. 30 7		28	
House		. 64 7	1	56	
			<del></del>	=	
Joint ballot		94 14	1	79	
SOUTH	CAROLII	NA.—State T	icket.		

		Presi	DENT.	[		President.					
Counties-34.	1884. 1880.				COUNTIES -84.	18	84.	188	30		
COUNTIES—04.	Cleve- land. Dem.	Blaine Rep.	Han- cock. Dem.	Gar- field. Rep.		Cleve- land. Dem.	Blaine Rep.	Han- cock. Dem.	Gar- field. Rep.		
Abbeville	3,008 1,858 1,568 1,263 1,921 2,669	461 137 1,034 2,644 1,876 941 356 355 566 818 750	6,451 4,962 4,309 6,029 393 11,440 2,933 1,925 2,513 1,788 4,674	1,476 1,253 2,874 6,035 8,162 1,114 1,073 1,473 2,112 2,120	Laurens Lexington Marioton Marioton Mariboro'. Newberry. Oconee Orangeburg Pickens. Richland Spartanburg. Sumter. Union	1,182 3,000 1,320 1,761 2,938 1,685 2,302	804 967 455 825 212 1,704 104 876 423 925	1,695 3,334 4,947 2,352 2,987	1,168 2,458 1,478 1,219 516 2,724 491 2,957 1,840 1,628		
Edgefield Fairfield Georgetown Greenville Hampton	1,808 290 3,458	197 805 441	6,587 3,737 161 4,241 2,168	1,680 622 2,088	Williamsburg York Total Majority	48,112	832 21,733	112,312 54,241	58,071		
Horry. Kershaw Lancaster	1,811 1,400	379 407	3,020	1,695	Per cent	76.26	23.73 578	65.69 170	88. <b>96</b> ,956		

Lancaster ..... | 1,750| 507| 1,945| .....|

In 1884 Hugh S. Thompson, Dem., was elected Governor by 67,895 votes, there being no opposition candidate.

In 1882, the same Governor was elected by 67,158 votes, against 17,719 votes cast for McClane, Republican.

In 1886, John P. Richardson, Dem., was elected Governor by 33,114 votes, to 40 scatter than the being no opposition candidate.

tering, there being no opposition candidate. The Legislature of 1886-87 stands: Senate	рет. 33	Rep. 2 Digiti <b>4</b> ed by	Dem. maj.
Toint hallot	153	6	147

SOUTH CAROLINA.-Representatives in Congress, 1884.

	1	881.	18	382.	1884. 1882.
	D:5-	Taft.	D:5-	Camp-	Hemp- Ma- Hemp- Cash.
1st Dist.	ble. Dem.	Don	ble. Dem.	be'f. Ind.	5th Dist. hill. coy. hill.
Berkeley		Rep. 30	30	36.	Dem. Rep. Dem. I. Dem. Ches'er 1,806 379 2,008 1,300
Charleston	2.855	963	8,887	2,042	Chesterfield., 1,548 530 993 1,320
Colleton		642	1,379	1,447	Kershaw 1.395 395 1,497 1,435
Lexing on		803	1.675	924	Lancaster 1,795 595 1,655 1,296
Orangeburg		1,171	2,203	2,116	Spartanburg 363 345 9
		-,			Union 579 107 500 159
Total	8,612	8,108	8,674	6,565	York 2,429 875 2,521 1,952
Majority			2,109	.,	
Per cent	73.48	26.51	56,91	43.08	Total 9,861 2,881 9,518 7,471
Total vote	11,	720	15	,230	Plurality 6,491 2,047
					Per cent 74.52 21.77 56.02 43.97
	Till-	Dicker-	Till-	Bray-	Scattering 489
9d Dist.	man.	son.	man.	ton.	Total vote 13,231 16,989
Ailean	Dem.	Rep.	Dem.	Rep. 826	
Aiken		439	2,626		
Barnwell		1,046 142	8,247 847	2,284 216	
Colleton Edgefield	9 580	290	8,894	1,149	
Hampton	1 551	~~3	1,774	7,178	
mpton	1,001		1,117		Dar- Deas, Dar- Deas, Bow
Total	11 419	1,920	11,388	5,361	6th Dist. gan. gan. en. Dem. Rep. Dem. Rep. Gr.
Plurality		1,000	5.968	0,001	Dem. Rep. Dem. Rep. Gr. Clarendon. 1,293 561 923 1,158 47
Per cent		14.19	67.73	81 89	Darlington. 2,659 447 8,048 1,821 83
Scattering		186	•••••	59	Horry 1,818 382 1,481 544
Total vote	13.	523	16	,808	Marion 2,977 996 3,218 441 1,314
	,			,	Marlboro' 1,708 449 1,693 5 607
	Aik-	Tal-	A'k-	Rus-	W'msburg 510 154 506 179 262
3d Dist.	en.	bert.	en.	sell.	
	Dem.	Rep.	Dem.	Gr.	Total10,465 8,289 10,814 8,628 2,263
Abbeville	8,545	166	2.451	169	Plurality 6,657 4,923
Anderson		112	2,576	10	Per cent 78.83 23.04 64.73 21.71 13.55
Newberry		333	2,054	656	Scattering 519
Oconee		81	963	675	Total vote 14,273 16,705
Pickens	1,540	60	1,201	167	,
Total	10 855	752	9,245	1,677	
Plurality		102	7,568	1,011	
Per cent		6.47	84.64	15.35	
Scattering	00. 11	6	01.01	10.00	Filiatt Smalls Maskey Los
Total vote	11,	613	10.	922	Elliott. Smalls. Mackey. Lee. 7th Dist. Deni. Rep. Rep. I. Rep.
	,			• • • • • • • • • • • • • • • • • • • •	Beaufort 320 2,584 4,111 342
4th Dist.	Perry.		Evins	Elkins.	Berkeley 928 1,850 7,298 928
	Dem.		Dem.	Gr.	Charleston 50 143 450
Fairfield	1,764	øj.	1,921	1,030	Colleton 17 746 1,403 859
Greenville	8,335	at	2,925	1,004	Georgetown 292 804 419 1,756
Laurens		2	1,889	190	Orangeburg 889 459 1.740 337
Richland		2	1,244	1,409	Richland 111 815 581 730
Spartanburg.		7	2,164	870	Sumter 1,381 838 744 5,281
Union	1,722	No opp. candidate.	1,519	505	Williamsburg 413 417 1,693 284
m-4-1 :	10.000	윮	11 000	4 100	Total 4 500 0 001 10 400 10 017
Total	10,000	6	11,662	4,588	Total 4,580 8,081 18,469 10,017
Plurality		೦	7,074	00 00	Plurality 3,501 8,452
Per cent	81	Z	71.76	28 23	Per cent 84.62 63.59 64.83 85.16 Scattering 235
Scattering Total vote		3,089	14	,250	Scattering 235   Total vote 13,233 28,486
TOME ACRE	16	,,000	10,	,	1 10001 1010 10,400 20,400

At the Congressional election, Nov. 2, 1886, the following votes were cast:

<sup>1</sup>st District—Samuel Dibble, Dem., 3,815; Scattering, 2.
2d District—Geo. D. Tillman, Dem., 5,212; Scattering, 23.
3d District—Jas. S. Cothran, Dem., 4,402; Scattering, 7.
4th District—Wm. H. Perry, Dem., 4,470.
5th District—J. J. Hemphill, Dem., 4,696; Scattering, 5.
6th District—Geo. W. Dargan, Dem., 4,411; Scattering, 5.
7th District—William Elliott, Dem., 6,493; Robert Smalls, Rep., 5,961—Scattering, 22.

Total vote on Congressmen, 1886, 39,072. Total vote on Congressmen, 1884, 90,689. Total vote on Congressmen, 1882, 121,399.

TENNESSEE.-State Ticket.

		PR	ESIDENT				Go	VERNOR.	
COUNTIES.—	188	84.		1880.		185	14.	188	86.
50.	Cleve- land. Dem.	Blaine. Rep.	Hau- coek. Dem.	Gar- field. Rep.	Wea- ver, Gr.	Bate. Dem.	Reid. Rep.	Bob Taylor, Dem.	Alf Taylor, Rep.
Anderson	601	1,456	574	1,058		593	1,446	601	1,309
Bedford	2,053	1,882	2,504	1,766	137	2,032	1,921 605	2,118	1,610
Benton Bledsoe	1,054 416	572	771 872	484	199	1,044	570	1,185 438	691 586
Blount	849	1,823	882	1,596	7	865	1.782	826	1,877
Bradley	892	1,304	665	932	141	895	1.303	878	1,244
Campbell	399	1,394	314	1,038		333	1,391	carries rates.	
Cannon	1,011	515	1,035	300	193	1,015	518	1,090	661
Carroll	1,850	2,319 1,575	1,820	2,208 1,644	25	1,845	2,327 1,506	1,740	2,267
Carter Cheatham	959	385	794	292	80	988	349	799	1,569 291
Claiborne	921	1,390	967	1,212	50	922	1.391	100	201
Clay	628	333	567	177	148	630	322	539	309
Cocke	875	1.587	906	1,608		879	1,589	751	1,490
Coffee	1,597	376	1,766	198	115	1,562	4.22	1,305	505
Crockett	1,405	1,206	000	007	31350	1,401	1,212	1,193	1,001
Cumberland Davidson	812 8,165	488 8.111	7,543	371 6,449	20 418	316 7,767	8,422	6,943	508 6.754
Decatur	731	653	753	413	93	766	664	785	702
DeKalb	1,400	1,117	1,325	867		1.416	1.129	1,317	1,188
Dickson	1,330	561	1,169	497	202	1,332	577	1,318	430
Dyer	1,542	609	1,060	248	265	1,546	608	1,748	806
Fayette	1,720	2,637	2,247	3,082 511	*****	2,155	2,236 452	1,580 199	2,027
Fentress Franklin	2,091	645	2,187	357	16	2,044	685	1,740	495
Gibson	3,210	1.999	2,691	1,700	417	3,214	2.038	3.017	1,864
Giles	2,775	2,278	2,899	2.040	77	2,757	9.386	2,530	1.287
Giles Granger	840	1,303	870	1,197	35	849	1,288	809	1.744
Greene	2,111	2,507	2,060	2,303	141	2,144	2,491	2,097	2,476
Grundy	555	188	461	63	9	547	229	512 785	1.086
Hamblen	2,439	1,072 3,827	1,595	1,095 2,460	12 117	2,306	1,090 4,263	2,381	1,086 3,581
Hancock	425	1,049	493	948	111	403	1,068	425	1,016
Hardeman	1,940	1,226	1,566	1,409	185	1,922	1,232	1,718	1,021
Hardin	1,087	1,226 1,546	972	1,345	6	1,092	1,540	985	1.324
Hawkins	1,529	1,973	1,589	1,942	18	1,545	1,997	1,391	1,914
Haywood	1,342	2,768 1,629	1,766	3,557 1,385	131	1,335 1,469	2,780 1,634	1,129 1,480	2.248 1.640
Henry	1,478	1,139	2,305	1,013	105	1.934	1,156	2,151	1,245
Hickman	1.135	709	1,157	392	62	1.124	718	1,230	929
Houston	630	174	533	127		613	181	543	179
Humphreys	1,484	285	1,325	245	72	1,484	287	1,397	3-13
Jackson	1,380	281	1,299	136	27	1,386	290	1,214	379 595
James Jefferson	254 736	1,909	209 693	1,807	24	252 759	507	254 764	1,953
Johnson	179	1,101	203	1,002	90	181	1,941	159	1,185
Knox	3,481	5,248	3,119	4,361	16	3,515	5,258	2,661	4,079
Lake	367	- 8	337	28	34	307	8	828	22
Lauderdale	1,488	1,330	1,147	971	87	1,511	1,320	1,309	1,295
Lawrence	958 209	611	928 200	862	243419	953 206	617	924 198	696 74
Lewis Lincoln	2,780	949	3,652	886	91	2,521	1.006	2,415	890
Loudon	487	1,009	533	1,021	0,	490	992	427	852
Macon	619	810	713	550	34	623	791	604	769
McMinn	1,293	1,663	1,209	1,463		1.279	1,673	1,192	1,659
McNairy	1,436	1,312	1,135	949	349	1,435	1,320	1.311	1,336
Madison	2,333	1,901	2,834	2,223	150	2,389	1,918	2,746 741	1,736 1,011
Marshall	901 2,084	1,107 728	740 2,066	886 548	81	885	1,115 767	1.992	750
Maury	3,148	2,818	3,306	2,742	04	3.074	2,846	3,252	2,370
Meigs.	679	524	607	395		678	524	687	545
Monroe.	1,258	1,120	1.181	919	2	1,260	1.126	1,167	1,120
Montgomery	2,616	1,922	2,846	2,039	75	2,383	1,939	2,336	1,190
Moore	906	53	215	494		911	608	978 272	570
Morgan	300 2,509	939	1.982	434 583	218	298 2,487	976	3.063	882
COMMITTEE STATE	1000	000	1,002	000	W10		igitized by	(	

## TENNESSEE .- State Ticket .- Continued.

		Pi	RESIDEN	T.			Go	VERNOR.	
COUNTIES	18	84.		1880.		18	84.	188	6.
95.	Cleve- land. Dem.	Blaine. Rep.	Han- cock. Dem.	Gar- field. Rep.	Wea- ver. Gr.	Base. Dem.	Reid. Rep.	Bob Taylor, Dem.	Alf Taylor. Rep.
Overton	1,179	421	1.152	430	5	1,196	421	988	471
Perry	715	447	604	223	80	717	449	760	476
Pickett	275	284				291	317	232	816
Polk	704	533	653	362	5	709		667	520
Putnam	1,063	551	1,040	467	2	1,064	544	1.067	670
Rhea	912	755	668	427		904	765	993	1.119
Roane	808	1,843	805	1.628	5	797	1.841	682	1,472
Robertson	1,977	794	2,107	951	61	1,963	812	1,900	721
Rutherford	2,828	2,040	3,855	2,482	77	2,771	2,056	2,400	1,437
Scott	130	969	127	582		98	982	98	669
Sequatchie	284	142	224	119	2	283	143	247	190
Sevier	468	2.242	431	2,045	20.00	470	2,198	402	1.835
Shelby	7.696	9,165	6,927	7,788	264	7.874	9,277	7,009	3,503
Smith	1.594	880	1.569	705	250	1,601	884	1,788	1,025
Stewart	1,336	530	1.322	461	37	1,321	547	971	355
Sullivan	2,176	1,298	2,264	1,207		2,192	1.811	2,277	1.129
Sumner	2,225	945	2,899		15	2,181	978	1,898	1,278
Tipton	1.922	1.868	1.893	1,604	23	1,965	1.864	1,717	1,420
Trousdale	584	226	298	247	18	567	281	576	211
Uni oi	91	559	12.15.25			91	546	88	498
Union	530	1,321	480	1,140	3	534	1,304	468	1.172
Van Buren	348	59	281	60	65,55	350	59	383	107
Warren	1,754	532	1.577	482	86	1.740	540	1.765	571
Washington	1,559	1,815	1,576	2,104		1,575	1,830	1.414	1,852
Wayne	668	1,124	649	905	***	664	1,123	671	1,010
Weakley	2,298	1.606	2,526	1,470	*****	2,280	1,608	2,650	1,786
White	1.365	315	1,308	178	76	1,366	321	1,329	478
Williamson.	2.025	1,461	2,723	1,541	125	1,980	1.471	2,130	1,303
Wilson	2,191	1,234	2,918	1,227	*****	2,180	1,279	2,314	1,236
Total	133,270	124,090	128.191	107,677	5,916	132,201	125,276	125,207	105,608
Plurality	9,180		20,514		100	6,925		19,599	
Per cent	51.36	47.82	53.00	44.52	2.44	51.31	48.68	54.24	45.75
Scattering	2,088			43			-		
Total vote	259.	468		241.827		258.	118	230,8	15

In 1884 Butler, Greenback, received 937, and St. John, Prohibition, 1,151 votes.
Of the 4,814 scattering votes in 1882, 4,632 were cast for Fussell, "State Credit" Democratic candidate for Governor, against Bate, "Low Tax" Democratic candidate,
The Legislature of 1887-88 stands:

Dem. Rep. Dem. maj.

The Legislature of 1887-88 stands: Dem. Rep. Dem. maj.
Senate. 21 13 36 27
House. 63 36 27

Joint Ballot 84 48 36

### TENNESSEE.—Representatives in Congress, 1884.

	188	34.	18	82.		18	81.	18	82.
1st District.		Petti- bone.	lor.	bone.	2.1 District.	Ledger- wood.			
Carter	Dem. 569	Rep. 1,247	Dem. 611	Rep. 1,256	Anderson		Rep. 1,444	Ind. 627	Rep. 1,05 <b>6</b>
Claiborne	960	1,392 1,439	1,017 978	1,071 1,402	Blount	. 416	1,688 1,376	764 537	1,490 1,034
Grainger	855 2,195	1,240 2,405	876 2,072	1,003 2,228	Jefferson Knox		1,893 5,115	829 8,305	1,526 3,43 <b>6</b>
Hamblen Hancock		1,008 874	926 450	949 8 <b>82</b>	Loudon Morgan	505	978 604	466 227	883 448
Hawkins Johnson	1,085	1,795 956	1,688 225	1,774 997	Roane	. 826	1,813 960	765 175	1,864 496
Sullivan Unicoi		1,203 460	2,015 127	1,049 529	Sevier Union	. 481	2,196 1,290	596 530	1,772 1,085
Washington		1,459	1,586	1,562			<u> </u>		
Total			12,571		Total Majority		10 382		14,585 8,846
Majority Per cent	45.60		46.09		Per cent Scattering		68.31 5	37.76	62.28
Total vote	28,	468	27.2	73	Total vote	gitized by	<b>337</b> 0	္ကေနျန	56

	18	84.	18	82.	1884. 1882.
3d District.	Neal.	Evans.	Dib- rell.	Trew-	6th District. Cald- Baker. Cald- Dil-Brooks well. lon.
	Dem.	Rep. 571	Dem.	Rep. 494	Dem. Rep. Dem. Rep. I. D.
Bledsoe	418 911	1,314	407 716	962	Cheatham 935 334 831 187 77 Davidson 8,210 8,046 8,141 5,508 271
Bradley	334	475	234	868	Houston 680 176 505 128 1
Grundy	542	232	632	181	Humphreys., 1.461 279 1.213 218 191
Hamilton	2 249 258	4,392 506	1,521	2,531 <b>36</b> 1	Montgomery. 2,465 1,920 2,751 1,758 142
James McMinn		1.044	156 988	1,174	Robertson 1,842 848 1,589 698 97 Stewart 1,380 521 921 869 178
Marion	896	1,107	658	912	<del></del>
Meigs	685	040	520 974	265 652	Total16,873 12,124 15,951 8,856 957 Plurality 4,749 7.090
Monroe Polk	697	1,122 543	606	389	Plurality 4,749 7,090 Per cent 58.18 41.81 61.91 34.37 8.71
Rhea	967	705	651	494	Total vote. 28,997 25,764
Sequatchie	284 348	142	269 283	125 67	Ballen- Cliff. Ballen- Per-
Van Buren Warren		59 539	1,640	448	7th District. tine. tine. kins. Dem. Rep. Dem. I. D.
White	1,364		1,154	266	Dickson 1.384 551 1.094 447
					Giles 2,801 2,247 2,860 1,058
Total	14,289 68	14,221	11,403	9,698	Hickman 1,104 732 990 487
Majority	50.11	49.88	1,705 53.50	45.50	Lewis 208 63 236 63
scattering			21	3 .	Maury 8 148 2 829 3 887 2 766
Total vote	28	,510	21,3	14	Wayne 667 1,123 573 668
	McMi	<b>L</b> Smith	. McMil-	Stokes.	Williamson 1,986 1,528 2,159 1,612
4th District.	lin. Dem		lin. Dem.		Total12,157 9,682 12,635 7,482
Clay	778	68	654	Rep. 95	Majority 2.475 5,203 Per cest 55.64 44.81 62.96 37.03
DeKalb			1,293	682	Per cent 55.64 44.81 62.96 37.03 T.ta. vote 21,849 20,067
Fentress Jackson	847 1 859	62 3 231		199 61	
Macon	79	17	777	895	Ath District. lor. ren. lor. kins. ren.
Overton	1,225	215		144	Dem. Rep. Dem. Rep. Gr. Benton 1,057 603 842 890 19
Pickett Putnam	. 340 782		252 84 <b>2</b>		Carroll 1,865 2,360 1,580 1,914 69
Smith	1.978			550	Decatur 767 666 606 247 211
Sumner	2.311	. 58	2,770	808	Hardin 1,083 1,546 1,004 877 82 Henderson 1,514 1,551 1,336 1,389 110
Trousdale Wilson	621				Henderson 1,514 1,551 1.336 1,389 110 Henry 1,975 1,139 2,018 1,044 132
w iison	4,200	201	2,559	631	Madison 2,395 1,910 2,187 1,476 279
Total	12,756	3 1,771	14,452		McNairy 1,409 1,308 1,009 637 514 Perry 718 446 513 251 63
Majority	.10,983	5	10,346		
Per cent Scattering	. 01.04	12.19	77.87	22,12	Total12,781 11,529 10,995 8,175 1,479 Plurality 1,252 2,820
Total vote	14	4,528	18,	558	Plurality 1,252 2,820
					Per cent 52.57 47.42 51.81 88.52 6.97 Scattering 570
Richard- W	ard- l	far- Wa	tr- Till r. mar	Dug-	Total vote. 24,810 21,219
ith District. son. Dem. F Bedford1.563 1.	lep.	ID De	m. I.D	Ren.	Glass. Ethe- Pierce. Lyle,
Bedford1,563 1,	,569 505	600 1,8 36 7	12 1,65 88 33	5 223 9 295	9th District. ridge.
Cannon 965 Coffee1,086	436	481 1,2	82 43	3	Crockett 1,391 1,225 1,058 840
Franklin .1.803	639	174 6	83 1,28	5 156	Dyer 1,452 685 1,532 328
Lincoln. 2.543	953 752	63 1,2 92 1,9	67 1,83 93 66		Gibson 8,119 2,153 2,768 1,458   Haywood 1,235 2,775 1,214 2,524
Marshall1,937 Moore 795	51		พร 00 189 15		Lake 827 11 283 25
Rutherf'd 2,643 1.		835 2,3			Landerdaie 1,450 1,350 1,384 9796
Motel 19 005 7	144 1	990 10 0	11 7 00	R 1 947	Obion
Total 13,285 7, Plurality. 6,741		8.0	105	•	Weakley 2,170 1,668 2,238 1,263
Per cent 58.45 %	1.48 8	3.28 54	.38 39.4	0 6.21	Total13,481 11,019 12,812 7,885
Scattering	416				Plurality 2,462 4,927
Total vote. 32	1704		90,06	*	Per cent 55.02 44 97 61.14 37.63 Scattering 257
In 1886 the foll	lowing	was t	he agg	regate	Total vote 24,500 20,954
vote in each Dist	rict o	n Cong	ress:	Total	
Dist. Democratic.		Repub	ican.	vote.	Dem. Rep. Dem. Rep.
1. James White	10,953 ] 7,780 ]	R. R. Bu	tler.16,2	3 27,346	Fayette 2,196 2,284 2,080 2,808   Hardeman 1,927 1,240 1,818 986
Dist. Democratic.  1. James White  2. S. G. Heiskell  3. J. R. Neal  4. B. McMillin	14,115	T.Wile	ler13,7	38 27,883	Shelby 7,711 8,854 5,276 5,254
5. J. D. Richards'n.	13,756 8	3.D.Matl	10W 6.21	19,966	
6. J.E. Washingt'n.	14,919	ohn H.	Nye 9,21	8 24,137	Total
5. J. D. Richards'n. 6. J.E. Washingt'n. 7. W.C. Whitth'ne 8. B. A. Enloe 9. P. T. Glass 10. James Phelan	13,059	w.H.w	kns10,3	32 23,421	Per cent 49.00 50.99 51.11 47.01
v. P. T. Glass 10. James Phelan	14,272 l 11.979 2	). A. Nu Zach Ta	nn. 9,93 vlor 7.93	54 24,206 33 19,962	Scattering Digitized by 28,381 Total vote 27,984 29,384
values i nemili	, 2	a.	, 1,00	,	Total vote 27,984 29,324

TEXAS.—State Ticket.

	Comp	TROL- 1886.	Presi 18		_	Comp LER,	TROL- 1886.	Prest	
Counties—182.	McCall. Dem.	Brown.	Cleve- land. Dem.	Blaine. Rep.	Counties.	McCall.	Brown.	Cleve- land. Dem.	Blaine. Rep.
					<del></del>				
Anderson	1,666 1,023	152 32	1,994 951	1,649 57	Hardin	320 4,251	103 1,950	3:24 3,501	52 3,053
Aransas	1,023		156	26	Harrison	3,187	807	1,153	1,588
Archer	92		84	38	Haskell	152			
Atascosa	761	85	710	40	Hays	1,341	78	1,191	401
Austin Bandera	1,603 622	1,149	1,349 464	1,566 88	Henderson Hidalgo	1,235 934	2	1.305 318	406
Bastrop	1,840	1,356	1,724	1,581	Hill	3,811	139	3.611	315
Baylor	328	2	296	5	Hood	1,112		1,106	22
Bee	307		228	13	Hopkins	3,032	371	2,114	382
Bell Bexar	3,434 4,553	128 2,359	4,480 3,965	471 2,636	Houston	1,514 317	20	1,759 223	1,244 87
Blanco	810		605	217	Hunt.	8,568	200	3,661	392
Bosque	2,471		1.830	172	Jack	928	337	1.260	169
Bowle	1,609	122	1,256	871	Jackson	264	250	258	271
Brazos	412 1.586	22 1.330	430 1,474	1,128 1,349	Jasper Jefferson	676 490	258	553 58 <b>3</b>	246 319
Brown	1,774	1,330	1,636	62	Johnson	3,079		3,139	171
Burleson	1.245	943	1,080	958	Jones	385		312	10
Burnet	1,311	27	1,030	70	Karnes	363	15	348	70
Caldwell	1,579 139	372	1,463 179	790 115	Kaufman Kendall	3,382 215	377 383	3.349 184	564 398
Callahan	666	17	839		Kerr	496		370	146
Cameron	1,504		1,880	1,271	Kimble	366		284	19
Camp	581	538	604		Kinney	382	79	438	295
Cass	2,162 261	127	2,144 299		Knox Lamar	2,582	488	3,465	1,272
Cherokee	2,155	884	2,130	117 877	Lampasas	1.035	32	1,150	1,212
Clay	876		820	197	La Salle	328		300	72
Coleman	902	1	715		Lavaca	2,154		1,607	502
Collin	4,647 1,534	255 1,585	4,823 1,359	620 1,700	Lee Leon	1,436	551 841	1,039 1,580	769 831
Comal	590	333	453		Liberty	345	264	476	369
Comanche	1.908	15	1,826	90	Limestone	1,957	470	2,186	446
Concho	233		253	49	Live Oak	320		300	8
Cooke Coryell	8,317 2,045	343	3,638	500 74	Llano Madison	1,172	231	985 877	283
Crosby	51		2,413		Marion	692		584	1,265
Dallas	5,533	1,151	6,066	2,221	Martin	114			
Delta	1.028		987	121	Mason	842		623	141
De Witt	2,930 93.	335	3,073 916	527 765	Matagorda	273 373		248 184	476 239
Dimmit	212		207	33	McCulloch	478		387	19
Donley	13		125	12	McLennan	3,091	968		1,410
Duval	1,16	35	363	128	McMullen	195		157	21
Eastland Edwards	1,06	9	1,202 65	73	Medina Menard	657 259	183	440 201	371 43
Ellis	4.07	415	4,390	709	Midland	141	81	l	**3
El Paso	1.6 18	373			Milam	2,675	. 768	2,928	916
Erath	2,201		2,060	52	Mitchell	508		394	209
Falls Fannin	2,189 2,357		2,173 3,800	1,424 919	Montague Montgomery	2,674		2,650 1,030	80 980
Fayette	2,861	1,751	2,723	2,063	Morris	717	261	579	395
Fisher	150	·			Nacogdoches	2,073		1,675	505
Fort Bend	251	1,541	317		Navarro	2,982		3,468	1,174
Franklin Freestone	1,015 1,391		938 1,562	37 994	Newton Nolan	508 191		558 351	189 33
Frio	382	1	288		Nueces	1.241		975	219
Galveston	4,644	1,263	4.262	2,081	Oldham	283	· · · · · ·		
Gillespie	850	110			Orange Palo Pinto	440		540	157
Gonzales	2.137			332 882	Palo Pinto Panola	811 1.576		1,211	23 409
Grayson	5,201		5,664		Parker.	2,671		2,627	266
Green	1 016	<b>3</b> 84			Pecos	258		2:7	70
Greer	35	1.000	1		Polk	952	850		536
Guadalupe	1.653			1,847 998	Presidio Rains	319	83	461 542	248 48
Hamilton	1,459		1,420		Red River	1,538	451		
Hardeman	308		l	1	Reeves	272		بالحجط	l

TEXAS .- State Ticket .- Continued.

	COMP LER,	TROL- 1886.	PRESI 18	DENT, 84.		Comp LER,		Presi 18	DENT, 84.
Counties—182.			land.	Blaine.	COUNTIES.	McCall.	ŀ	Cleve-	Blaine.
	Dem.	Rep.	Dem.	Rep.		Dem.	Rep.	Dem.	Rep.
Refugio			90	37	Uvalde	650	43	547	133
Robertson	2,478	2,095	2,072	2,078	Val Verde		. <b></b>		
Rockwall	614		692	32	Van Zandt			2,147	346
Runnels	377	1	802	6	Victoria	784	619	654	775
Rusk	2,023	1,006	2,097	1,440	Walker	891	849		1,031
Sabine	531	134	545	87	Waller	651	1,179		1,187
San Augustine	725	388	612	351	Washington	2,223	1,640	2,350	3,019
San Jacinto	402	656		. <b></b> .	Webb	1,724	42	1,376	391
San Patricio	163		124	13	Wharton	184	820	164	756
San Saba	1,039		934	96	Wheeler	411	. <b></b>	847	49
Scurry	158		110	17	Wichita	330		381	126
Shackelford	303	69	387	108	Wilbarger	522	40	218	28
Shelby	1,666	110	1,520	35	Williamson	2,867	94	2,635	726
Smith	2,521	1.871	2,649	1,926	Wilson	1,506	22	1,139	
Somervell			471		Wise	2,422	197	3,569	375
Starr	552		385	254	Wood	1.338	266	1,709	444
Stephens	540		775	7	Young	629	42	764	77
Tarrant	4,134	992	5,018	1,270	Zapata	217		66	103
Taylor	766		853	123	Zavala	202		143	2
Throckmorton	178		225	19					
Titus	1,087	225	997	203	Total	229,358	55,982	223,679	91,701
Tom Green	940		757	444	Plurality	173,376		131,978	
Travis	3,679	2,131	3,119	2,532	Per cent	75,46	18.42	69.37	
Trinity	913	206	916	228	Scattering	18	570	6.	867
Tyler	1.069	202	978	320	Total vote	303	910	322	209
Upshur	1.566	582				•	•	l '	

Of the scattering votes in 1884, 3,508 were cast for St. John, Prohibition; 3,321 for Butler, Greenback; and 12 for Mrs. Lockwood, Equal Rights candidate for President. Of the scattering votes in 1886, 12,321 were cast for the Prohibition, and 6,249 for the Greenback ticket.

TEXAS.-Representatives in Congress.

1886.	1884.	1886.	1884.	1886. 1884.
art. son. Dem. Rep 1st Dist16,844 10,34 Maj 6,500 Total v. 27,188  Rea- Col. gan. lins.	24,130 24,160 Rea- Mon- gan. roe. Dem. Rep. 16,840 8,276 8,564	et. Mack  Dem. Dem. Dem. Dem.  Statis	Dem. 28,462 28,131 331 ,793 l- Big- 1. ger. 1. Rep.	9th Dist.17,160 11,337 22,333 9,04 Maj 5,823 13,284 Total v. 22,497 31,382 Say- New- Say- Rec ers. comb. ers. 4cr Dem. Rep. Dem. Rep, 10th Dist.28,809 7,482 21,583 12,42
	Jones. Con- ley. Dem. 23,504 529	Crain. Hay- Crain nes.	32,525 1. Rent- fro. 1. Rep. 2 6,077 5 .032	
Culber- Flem son. ing. Dem. Opp. 4th Dist17,234 4,701 Maj12,533 Total v. 21,935	son. Dem. ci 23,165 c	Moore. Hutch- Mil- inson. ler. Dem. Rep. Dem 8th Dist.22,908 1,912 17,14 Maj20,996 8,67 Total v. 24,820 2	. Rep.	·

The Texas Legislature of 1887-88 stands: Democrats, 181; Republicans, 5: Prohibition, 1: total, 187.

			1	882.		,	18	36.
Counties-24.	Total	Males	Females	Total	Caine.	VanZile.	Caine.	Ferry.
	Regis- tration.	Regis- tered.	Regis- tered.	Vote.	Mormon	Anti- Mormon	Mormon	Liberal.
Beaver	1.026	657	369	828	542	286	419	127
Box Elder	1,824	717	607	1.107	945	162		110
Cache	2,622	1,415	1,207	2,306	2,226	89		25
Davis	1,212	660	552	1.049	944	105	792	44
Emerv	320	196	124	264	249	15		41
arfield	802	168	134	242	237	5		2
ron	528	275	253	454	432	22	376	8
Juab	762	447	815	611	538	73	501	92
Kane	270	149	121	186	185	1	134	·
Millard	718	367	351	620	575	45	647	80
Morgan	393	224	169	841	305	36	244	16
Pi Ute	830	224	106	245	176	69		17
Rich	272	148	124	208	204	4	164	5
Salt Lake	7,827	4,890	8,487	6,651	5,003	1,648	3,925	657
San Juan	44	20	24	31	81		<b> </b>	<b></b>
Sanpete	2,092	1,140	952	1,794	1,671	128		122
Sevier	858	461	397	685	633			57
Bummit	1,748	1,158	595	1,867	683			674
Cooele	846	450	896	719			472	86
Jintah.,	227	148	79	120		21	90	2
Jtah	4,338	2,884	1,954	8,681	8,403	278		204
Wasatch	592	336	256	472	464	8	304	5
Washington	1,192	784	458	971	752	219		50
Weber	8,428	1,909	1,514	3,081	2,240	841	2,042	464
Total	33,266	18,772	14,494	28,159	23,239	4,908	22,488	2,810
Majority					18,831		19,678	

### VERMONT.—State Ticket.

•			P	esidi	ENT.				Go	VERNO	R.	
Co 14		1884			1880.			Sept.	, 1884.	Sept., 1886.		
Counties.—14	Blaine Rep.	Cleve- land. Dem.	But- ler. Gr.	St. John Pro.	Gar- field. Rep.	Han- cock. Dem.	Wea- ver. Gr.	Pin- gree. Rep.	Red- ding- ton. Dem.	)rms- bee. Rep.	Shurt- leff. Dem.	Scat- ter- ing.
Addison	3,478	600	84	170	8,842	585	55	4,068	660	3,518	656	262
bennington	2,335	1,360	1	29	2,641	1,440		2,525	1,706	2.334	1.847	45
Caledonia	2,631	1,314	23		8,134		29	2,981	1,434	2,384	1.252	275
Chittenden	8,629	1.875	41	75	8,902		94	3,850	2,274	8,474	2,188	73
Essex	898	500	8	60	853	472	5	811	504	800	469	27
Franklin	2,619	1,396	144	226	8,018	1,652	354	8,403	1,838	3,014	1,359	303
Grand Isle	407	207	16		397	239	17	509	243	449		12
Lamoille	1,567	631	164	73	1,702		268	1,645	604	1,319	517	273
O ange	2,351	1,392	26	117	8,107	1,631	82	2,802	1,846	2,652	1,667	60
Orleans	2,476		18			804	27	2,745	887	2,597	840	46
Rutland	5,096	2,253	131		5,699	2.421	42	5,280	2,771	4,770	2,147	538
Washington	3,129	1,812	107	167	3,611	1,927	224	3,325	1,914	3.087	1.986	138
Windham,	3,788	1,703	16	136		1,426		3,639	1,657	8.232	1.248	99
Windsor	5,110	1,601	58	115	6,122	1,740	59	4,941	1,487	4,053	1,278	52
Total	39,514	17,831	785	1.752	45.567	18,816	1.215	42.522	19,520	87,709	17.187	2,208
Plurality	22,183	' '		l '	27,251	,	1	22,702		20,522		1
Per cent	66.51	29.17	2.94	1.87	69.99	28.13	1.36	67.28	31.36	66.04		3.85
Scattering		2	7				•		<b>654</b>			
Total vote	59,409					65,098		63.	.196	ı	57,099	

# VERMONT.—Representatives in Congress.

FIRST D	ISTRICT.	SECOND DISTRICT.					
1886. Stewart, R 15,682 Brigham, D 5.655	1884. Stewart, R 18,889 Simmons, D 6,594	1886. Grout, R 18,685 Folsom, D 8,176 Louis, Gr 56 Scattering 5	Goddard, D 8,479				
Total21,551 Rep. plurality. 9,977	25,688 12,295	Total 26,922 Rep. plurality.10,509	28,77.6 11,547				

The Vermont Legislature of 1887-88 stands: Republicans, 235; Democrats, 30; all others, 4; total, 269. The Prohibition vote on Governor in 1886 was 1,541; Greenback, 641.

# VIRGINIA.—State and Presidential Ticket.

Commence	18	34.	Gov'nor	, 1885.	Consume	188	4,	Gov'non, 1885.		
COUNTIES— 100. CITIES—13.	Cleve- land. Dem.	Blaine. Rep.	Lee, Dem.	Wise. Rep.	COUNTIES— 100. CITIES—13.	Cleve- land. Dem.	Blaine, Rep.	Lee. Dem.	Wise, Rep.	
Accomac	2,949	1,697	2,797	1,591	Louisa	1,372	1,587	1,687	1,552	
Libemarie:		2,587	3,216	2,528	Lunenburg	811	1,012	914	1,017	
Alexandria		0.33	-	144	Madison	983	851	1,069	876	
County	231	509	280	409	Manchester.	864 963	593 524	874	562 506	
Mexandria	1 7793	1 000	1.725	1,121	Matthews	1.695	2,388	956 1,894	2,450	
City	1,730 731	1,273	723	925	Mecklenb'rg Middlesex	630	780		836	
melia	595	1,048	664	1,023	Montgom'ry	1,416	1,308	1.398	1,429	
mherst		1,383	1,788	1.186	Nansemond.	1,353	2,020	1,320	2,007	
ppomatt'x	849	880	912	884	Nelson	1,658	1,247	1,718	1,045	
Lugusta	3,332	2,472	3,120	2,348	New Kent	440	691	447	694	
Bath	482	359	498	349	Norfolk Co.	1,818	2,913	2,054	3,309	
Sedford	3,397	2,007	3,226 519	1,734 530	Norfolk City	2,392 905	2,795 1,098	2,232 913	1,872	
Bland	501 1.614	1,078	1,531	1,055	N'thampton Nth Danville	285	161	263	129	
Botetourt, Brunswick	1,107	1,566	1.245	1,568	N'thumb'l'd	893	862	881	805	
Buchanan	287	243	412	393	Nottoway	453	1,277	574	1,282	
Buck pham	1,176	1,546	1,448	1,488	Orange	1,259	1,031	1,255	1,141	
ampbell,	1		1000		Page	1,157	1,000	1,166	1,258	
neluding >	4,133	3,338	4,054	3,032	Patrick	992	700		734	
ynchb'g.		22	a anim	4 6000	Petersburg.	1,612	2,765	1,875	2,416	
aroline	1,506	1,517	1,677	1,500	Pittsylvania	4,477	3,470	4,383 1,430	895	
Carroll	1,234 350	993	1,308	1,098	Portsmouth Powhatan	1,312	1,344	575	878	
harles City	1.601	1,016	1,653	1,023	PrinceEdwd	860	1,317	1,108	1.614	
hesterfield	1,780	1,582	1,813	1,479	Prince Ge'ge	560	1,169		1,136	
larke	1,183	478	1,183	366	Prince Wm.	1,213	576		518	
raig	544	111	569	168	Pr'cessAnne	986	971	1,011	924	
ulpeper	1,395	1,125	1,541	1,122	Pulaski	891	780		801	
lumberland	600	1,030	744	1,011	Rappaha'ck	997	496		401 789	
anville	997	888	1,069	625 276	Richm'd Co.	612	766		5.232	
ickenson .	288	234	45 <b>6</b> 993	1,421	Richm'd C'y	7,599	5,716		1,156	
inwiddie	862 525	1,405	520	1,324	Roanoke Co.	621	568	584	476	
lizab'h C'y	853	1,105	868	1,032	Rockbridge.	2.072	1,970		2,012	
airfax	1.883	1,681	1.986	1,532	Rockingh'm	2,762	2,761	2,937	2,950	
auquier	2,629	1,477	2,554	1,525	Russell	1,222	1.079	1,390	1,408	
loyd	862	1,097	868	1,395	Scott	1,324	1,625		1.738	
luvanna	1,047	825	1,181	702	Shenandoah	1,976	1,879		2,011	
ranklin	2,617	1,499	2,442	1,433	Smyth	1,172	1,078		1,801	
rederick &	0.000	4 000	2,133	1,117	S'thampton	1,549	1,761		787	
Winchester	2,258 562	1,232	570	362	Spotsylv'nia Stafford	644	762	main	859	
red'ksburg	900	597	1,004	635	Staunton	771	499	747	490	
lloucester	1,075	1,286	1,245	1,255	Surry	611	930	704	973	
oochland	752	1,040	901	998	Sussex	750	1,445		1,459	
rayson	1,105	801	1,228	1,068	Tazewell	858	1,28		1,974	
reene	550	409	552	497	Warren	1,155	316		650	
reensville	540		620	1,068	Warwick	313	1,95	in hat	2,025	
Ialifax	3,393	2,954	3,910	1,401	Washington	2,627	953		92	
Ianover	1,816	1,488	1,981 1,725	2,091	Westm'el'nd Will'msburg	116	177		17	
Ienrico	1,755 1,356	2,174 1,411	1,763	1,507	Wise	510	46)	666	595	
Ienry Iighland	508	461	504	504	Wythe	1,414	1,400	1,531	1,473	
sleof Wight	1,272	1,348	1,584	999	York	579	918	528	925	
ames City	243	609	236			-	00.00	152,544	136,510	
King & Qu'n	933	926	1,003	904		145,497	139,356	16,034		
Cing George	511	730	499		T 2 2 Car 10 2 C 2 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C	6,141			47.25	
ting Will'm	782	1,033				51.05	138		47.25 17	
ancaster	667	859		4 0500			.991	289,	071	
ondone	1,334	1.020	2 450			1957	12.00			
Joudoun	20,195	1,010							n, maj.	

 The Legislature of 1885-87 stands:
 Dem. Rep. Dem. maj 10
 Dem. Maj 20

 Senate.
 30
 10
 20

 House.
 70
 30
 40

 Joint Ballot.
 100
 40
 60

	18	86.	1	884.	18	86.		1884.	
	Brown	٠				٠	Breds	7. Rives	Ev.
1st District.		ton.	-	ton.	4th Dist.	Dem.	-		ans. Rep.
Accomack	Rep. 1,878	Dem. 2,173	Rep. 1,689	Dem. 2,960	Amelia 858	230	677	578	3346
Caroline	. 1,404	1,067	1,534	1,526 858	Brunswick. 1,380	583	763	3 1,092	860
Essex Fredericksburg.		767 399	1,097	568	Dinwiddie 1,203 Greensville 893	3 468 363			209 25
Gloucester	. 1,134	740	1,248	1,098	Lunenburg 871	404	288	885	703
King and Queen Lancaster	. 823 . 830	781 695	925 861	934 664	Mecklenb'g 2,304 Nottoway 1.13:	884 274			890 890
mattnews	. 419	664	521	964	Nottoway 1,132 Petersburg . 1,786	1,375	1.851	1,521	9:8
Middlese x	. 748	494 767	779 1,094	629 905	Pr. George 780 Powhatan 774	352	1,100	548 481	
Northampton Northumberl'nd		564	865	889	Pr. Edward. 1,448		520		1,114
Richmond	. 712	463			Sussex 1,271		1,361	745	
Spottsylvania Westmoreland	. 629 . 853	625 497	811 986	851 678	Total 14,708	6.233	11.408	10.326	6.447
					Plurality 8,475		1,082		
_Total	. 12,591	10,696	13,573	14,136	Per cent 70.22	29.76 3	40.45	36.61 17	22.86
Majority	. 1,895			563	Total vote. 20,9		28,	198	
Per cent Scattering	. 54.06	45.94 1	48.97	51.00	B B	rown.	Cabell.	Hart-	Cabell.
Total vote		<b>28,2</b> 88		27,713	5th District.	Rep.	Dem.	well. Rep. 1,001	Dem.
					Carroll	994 642	990 818	1,001 885	1,215 995
					Danville City Floyd		587	1.093	853
					Franklin	1,805	1,808	1,530	2,560
					Grayson	1,088 2.009	958 799	806 1,437	1,0°1 1,261
	Bow-	Parks.	. Lib-	Mar-	Henry North Danville	145	182	161	233
2d District.	den. Rep.	Dem.	bey. Rep.	shall. Dem.	Patrick	1,068	666 2,806	718 8,469	929 4,461
Charles City	. 571	208	Rep. 674	353	- 11005y1vania	<del></del> .			
Elizabeth City Isle of Wight	. 1,063	332 988	1,475 1,347	512 1,267	Total1	2,773	9,614	11,100	
Norfolk City	. 1,798	1,807	2,776	2.397	Majority Per cent	57.05	42.95	44.95	2,488 55.03
Norfolk County.	. 2.898	1,717	8,615	2.120	Conttouing				40
Nancamand	1 919	065	1 049	1 970	Scattering		. 1		
Nansemond Portsmouth City	. 1,818	965 1,175	1,942 1,318	1,270 1,327	Total vote	22,5	888	24,6	
Nansemond Portsmouth City Princess Anne	. 1,818 . 871 . 815	965 1,175 618	1,942 1,318 967	2,120 1,270 1,327 986	Total vote 6th District.	Hop- kins.	888 Grif- I fin.	Daniel.	Mor- ris.
Nansemond Portsmouth City Princess Anne Surry	. 1,818 . 871 . 815 . 820	965 1,175 618 440	1,942 1,318 967 929	986 611	Total vote 6th District.	Hop- kins. abor.	888 Grif- I fin. Dem	Daniel. Dem.	Mor- ris. Rep.
Nansemond Portsmouth City Princess Anne Surry Southampton Warwick	. 1,818 . 871 . 815 . 820 . 1,654 . 555	965 1,175 618 440 1,120 178	1,942 1,318 967 929 1,737 645	986 611 1,553 812	Total vote  6th District. L Bedford Botetourt	Hop- kins. abor. 1,454 625	888 Grif- I fin. Dem. 1,817 700	Daniel. Dem. 3,384 1,615	Morris. Rep. 2,003 1,073
Nansemond Portsmouth City Princess Anne Surry Southampton Warwick Williamsb'g Cit	. 1,818 . 871 . 815 . 820 . 1,654 . 555	965 1,175 618 440 1,120 178 108	1,942 1,318 967 929 1,737 645 172	986 611 1,553 312 122	Total vote  6th District. L Bedford Botetourt Campbell	Hop- kins, abor, 1,454 625 1,153	888 Grif- I fin. Dem. 1,817 700 989	Dem. 3,884 1,615 2,198	Morris. Rep. 2,003 1,073 1,577
Nansemond Portsmouth City Princess Anne Surry Southampton Warwick	. 1,818 . 871 . 815 . 820 . 1,654 . 555 7 170 . 890	965 1,175 618 440 1,120 178	1,942 1,318 967 929 1,737 645	986 611 1,553 812	Total vote  6th District. L Bedford Campbell Charlotte Halifax	Hop- kins, abor. 1,454 625 1,153 565 2,361	388 Grif- I fin. Dem. 1,817 700 969 905 1,975	Dem. 3,384 1,615 2,198 1,595 3,394	Morris. Rep. 2,003 1,073 1,577 1,193
Nansemond Portsmouth City Princess Anne Surry Southampton Warwick Williamsb'g City York	. 1,818 . 871 . 815 . 820 . 1,654 . 555 7 170 . 890	965 1,175 618 440 1,120 178 108 210 127	1,942 1,318 967 929 1,737 645 172 876 610	986 611 1,553 812 122 580 242	Total vote  6th District. L Bedford Campbell Charlotte Halifax	Hop- kins, abor. 1,454 625 1,153 565 2,361	888 Grif- I fin. Dem. 1,817 700 969 905 1,975 1,183	Daniel. Dem. 3,384 1,615 2,198 1,595 3,394 1,993	Mor- ris. Rep. 2,003 1,073 1,577 1,193 2,951 1,752
Nansemond Portsmouth City Princess Anne. Surry Southampton Warwick Williamsb'g City York James City Total	. 1,818 . 871 . 815 . 820 . 1,654 . 555 7 170 . 890 . 563	965 1,175 618 440 1,120 178 108 210 127	1,942 1,318 967 929 1,737 645 172 876 610 19,083	986 611 1,553 812 122 580 242	Total vote  6th District. L Bedford Botetourt. Campbell Charlotte Halifax Lynchburg Montgomery	Hop- kins. abor. 1,454 625 1,153 565 2,361 1,688 726	388 Grif- I fin. Dem. 1,817 700 969 905 1,975 1,183 487	Daniel.  Dem. 3,384 1,615 2,198 1,595 3,394 1,993 1,413	Mor- ris. Rep. 2,003 1,073 1,577 1,193 2,951 1,752 1,312
Nansemond Portsmouth City Princess Anne. Surry Southampton. Warwick. Williamsb'g City York James City Total. Majority	. 1,818 . 871 . 815 . 820 . 1,654 . 555 7 170 . 890 . 562 	965 1,175 618 440 1,120 178 108 210 127 9,993	1,942 1,318 967 929 1,737 645 172 876 610 	986 611 1,553 812 122 580 242 	Total vote  6th District. L Bedford Campbell Charlotte Halifax	Hop- kins, abor. 1,454 625 1,153 565 2,361	888 Grif- I fin. Dem. 1,817 700 969 905 1,975 1,183	Daniel. Dem. 3,384 1,615 2,198 1,595 3,394 1,993	Mor- ris. Rep. 2,003 1,073 1,577 1,193 2,951 1,752
Nansemond Portsmouth City Princess Anne. Surry Southampton. Warwick. Williamsb'g City York James City  Total Majority Per cent. Scattering.	. 1,818 . 871 . 815 . 820 . 1,654 . 555 7 170 . 890 . 563 	965 1,175 618 440 1,120 178 108 210 127 9,993 89,29	1,942 1,318 967 929 1,737 645 172 876 610 19,083 5,431 58,24	986 611 1,553 812 122 580 242	Total vote.  6th District.  Bedford Botetourt Campbell Charlotte Halifax Lynchburg Montgomery Roanoke County, Roanoke City	Hop- kins, abor. 1,454 625 1,153 565 2,361 1,688 726 624 274	Grif- I fin. Dem. 1,817 700 989 505 1,975 1,183 487 590 874	Daniel.  Dem. 3,384 1,615 2,198 1,595 3,394 1,993 1,413 1,014 631	Mor- ris. Rep. 2,003 1,073 1,577 1,193 2,951 1,752 1,312 1,107 559
Nansemond Portsmouth City Princess Anne. Surry Southampton. Warwick Williamsb'g City York James City  Total Majority Per cent	. 1,818 . 871 . 815 . 820 . 1,654 . 555 7 170 . 890 . 563 	965 1,175 618 440 1,120 178 108 210 127 9,993 89,29	1,942 1,318 967 929 1,737 645 172 876 610 	986 611 1,553 812 122 580 242 	Total vote.  6th District.  Bedford  Botetourt.  Campbell  Charlotte  Halifax  Lynchburg  Montgomery  Roanoke County.  Roanoke City.  Total  Majority	Hop- kins. abor. 1,454 625 1,153 565 2,361 1,688 726 624 274 9,470 450	388 Grif- I fin. Dem. 1,817 700 989 905 1,975 1,183 487 590 374	Dem. 3,384 1,615 2,198 1,595 8,394 1,993 1,413 1,014 631 17,177 8,651	Mor- ris. Rep. 2,003 1,072 1,577 1,193 2,951 1,752 1,312 1,107 559
Nansemond Portsmouth City Princess Anne. Surry Southampton. Warwick. Williamsb'g City York James City  Total Majority Per cent. Scattering.	. 1,818 . 871 . 815 . 820 . 1,654 . 555 7 170 . 890 . 563 	965 1,175 618 440 1,120 178 108 210 127 9,993 89,29	1,942 1,318 967 929 1,737 645 172 876 610 19,083 5,431 58,24	986 611 1,553 812 122 580 242 	Total vote.  6th District.  Bedford  Botetourt  Campbell  Charlotte  Halifax  Lynchburg  Montgomery  Roanoke County.  Roanoke City.  Total  Majority  Per cent	Hop- kins. abor. 1,454 625 1,153 565 2,361 1,688 726 624 274 9,470 450 50.84	Grif- I fin. Dem. 1,817 700 989 905 1,975 1,183 487 590 374 9,020	Daniel. Dem. 3,384 1,615 2,198 1,595 3,394 1,993 1,413 1,014 631	Mor- ris. Rep. 2,003 1,073 1,577 1,193 2,951 1,752 1,312 1,107 559
Nansemond Portsmouth City Princess Anne. Surry Southampton. Warwick. Williamsb'g City York James City  Total Majority Per cent. Scattering.	. 1,818 . 871 . 815 . 820 . 1,654 . 555 7 170 . 890 . 563 	965 1,175 618 440 1,120 178 108 210 127 9,993 89,29	1,942 1,318 967 929 1,737 645 172 876 610 19,083 5,431 58,24	986 611 1,553 812 122 580 242 	Total vote.  6th District.  Bedford  Botetourt.  Campbell  Charlotte  Halifax  Lynchburg  Montgomery  Roanoke County.  Roanoke City.  Total  Majority	Hop- kins. abor. 1,454 625 1,153 565 2,361 1,688 726 624 274 9,470 450 50.84	388 Grif- I fin. Dem. 1,817 700 989 905 1,975 1,183 487 590 374 9,020 48.43	Dem. 3,384 1,615 2,198 1,595 8,394 1,993 1,413 1,014 631 17,177 8,651	Morris. Rep. 2,003 1,073 1,577 1,193 2,951 1,752 1,312 1,107 559 18,526 44.05
Nansemond Portsmouth City Princess Anne. Surry Southampton. Warwick. Williamsb'g City York James City  Total Majority Per cent. Scattering.	. 1,818 . 871 . 815 . 820 . 1,654 . 555 7 170 . 890 . 563 	965 1,175 618 440 1,120 178 108 210 127 9,993 89,29	1,942 1,318 967 929 1,737 645 172 876 610 19,083 5,431 58,24	986 611 1,553 812 122 580 242 	Total vote.  6th District.  Bedford  Botetourt  Campbell  Charlotte  Halifax  Lynchburg  Montgomery  Roanoke County.  Roanoke City.  Total  Majority  Per cent  Scattering  Total vote	Hopkins, abor. 1,454 625 1,153 565 2,361 1,688 726 624 274 450 50.84	388 Grif- I fin. Dem. 1,817 700 989 905 1,975 1,183 487 590 374 9,020 48.43 135	Dem. 3,384 1,615 2,198 1,595 3,394 1,993 1,413 1,014 631 17,177 3,651 55,94 30,7	Mor- ris, Rep. 2,003 1,072 1,577 1,193 2,951 1,752 1,372 1,107 559 
Nansemond Portsmouth City Princess Anne. Surry Southampton. Warwick. Williamsb'g City York James City  Total Majority Per cent. Scattering.	. 1,818 . 815 . 815 . 820 . 1,654 . 555 7 170 . 890 . 562 	965 1,175 618 440 1,120 178 210 127 	1,912 1,318 967 929 1,737 645 172 876 610 19,083 5,431 58,24 30 32,765	986 611 1,553 312 122 580 242 	Total vote.  6th District.  Bedford Botetourt. Campbell Charlotte. Halifax. Lynchburg Montgomery. Roanoke County. Roanoke City.  Total. Majority. Per cent. Scattering. Total vote.  7th District.	Hopkins, abor. 1,454 625 1,153 565 2,361 1,688 726 624 274 450 50.84 18,0 Fer- 1 rall.	888 Grif- I fin. Dem. 1,817 700 989 905 1,975 1,183 487 590 374 9,020 48.43 135 325 Roller.	Dem. 3,884 1,615 2,198 1,595 8,394 1,993 1,014 631 17,177 3,651 55,94 80,7 O'Ferrall.	Morris, Rep. 2,003 1,073 1,577 1,193 2,951 1,752 1,312 1,107 559 18,526 44.05 104 Webb.
Nansemond Portsmouth City Princess Anne. Surry Southampton. Warwick Williamsb'g City York James City.  Total Majority Per cent Scattering Total vote.	. 1,818 . 871 . 815 . 820 . 1,654 . 555 7 170 . 890 . 562 563 563 	965 1,175 618 440 1,120 178 108 210 127 9,993 39.29 10 430	1,942 1,318 967 929 1,737 645 172 876 610 19,083 5,431 58.24 30 32,765	986 611 1,553 312 122 580 242 	Total vote.  6th District.  Bedford Botetourt Campbell Charlotte Halifax Lynchburg Montgomery Roanoke County Total Majority Per cent Scattering Total vote.  7th District.  Albemarle	Hop- kins, 1,454 625 1,153 565 2,361 1,688 726 624 274 	888 Grif- I fin. Dem. 1,817 700 989 905 1,975 1,183 487 590 374 9,020 48.43 135 3825 383 487	Daniel.  Dem. 3,884 1,615 2,198 1,595 3,894 1,993 1,413 1,014 631 17,177 3,651 55,94  80,7 O'Ferrall. Dem.	Morris. Rep. 2,003 1,073 1,577 1,193 2,951 1,752 1,312 1,107 559 18,526 44.05 1 04 Webb. Rep. 2,588
Nansemond Portsmouth City Princess Anne. Surry Southampton. Warwick Williamsb g City York James City.  Total Majority Per cent Scattering Total vote.  3d District.	. 1,818 . 871 . 815 . 820 . 1,654 . 555 7 170 . 562 	965 1,175 618 440 1,120 178 108 210 127 9,993 39.29 10 430	1,912 1,318 967 929 1,787 645 172 876 610 19,083 5,431 58,24 32,765 Wise.	986 611 1,553 312 122 580 242 	Total vote.  6th District.  Bedford Botetourt Campbell Charlotte Halifax Lynchburg Montgomery Roanoke County Total Majority Per cent Scattering Total vote.  7th District.  Albemarle	Hop- kins, 1,454 625 1,153 565 2,361 1,688 726 624 274 	888 Grif- I fin. Dem. 1,817 700 989 905 1,975 1,183 487 590 374 9,020 48.43 135 325 Roller.	Dem. 3,884 1,615 2,198 1,595 8,394 1,993 1,413 1,014 631 17,177 3,651 55,94 30,7 O'Ferrall. Dem. 2,937 1,182	Morris, Rep. 2,003 1,073 1,577 1,193 2,951 1,752 1,312 1,107 559 18,526 44.05 104 Webb.
Nansemond Portsmouth City Princess Anne. Surry Southampton. Warwick Williamsb g City York James City.  Total Majority Per cent Scattering Total vote  3d District. Chesterfield Goochland	. 1,818 . 871 . 815 . 820 . 1,654 . 555 7 170 . 563 . 563 	965 1,175 618 440 1,120 178 210 210 127 9,993 39,29 10 430	1,912 1,318 967 929 1,737 645 172 6610 19,083 5,431 58.24 30 32,765 Wise. Dem. 1,756 751	986 611 1,553 312 122 580 242 	Total vote.  6th District.  Bedford Botetourt Campbell Charlotte Halifax Lynchburg Montgomery Roanoke City Total Majority Per cent Scattering Total vote.  7th District.  Albemarle Clarke Frederick Greene	Hop-kins, abor. 1,454 625 1,153 565 2,361 1,688 726 624 274 9,470 450 50.84 18,0 Fer-laul. 10 2,388 835 1,052 411	888 Grif- I fin. 1,817 700 989 905 1,975 1,183 487 590 374 9,020 48.43 135 325 toller. Lem. 2,249 247 467	Daniel.  Dem. 3,884 1,615 2,198 1,595 3,394 1,993 1,413 1,014 631 17,177 3,651 30,7 O'Fer-rall. Dem. 2,937 1,182 1,782 1,782 588	Morris, Rep. 2,003 1,073 1,577 1,193 2,951 1,752 1,312 1,107 559 44.05 1 04 Webb. Rep. 2,588 479 683 419
Nansemond Portsmouth City Princess Anne. Surry. Southampton. Warwick. Williamsb'g City York  James City  Total Majority. Per cent Scattering Total vote.  3d District. Chesterfield Goochland	. 1,818 . 871 . 871 . 871 . 871 . 871 . 871 . 875 . 820 . 1,654 . 555 7 . 170 . 563	9,655 1,1755 618 440 1,120 178 108 210 127 9,993 39.29 10 430 Waddill. Rep. 1,231 873 1,346	1,942 1,318 967 929 1,737 645 172 876 610 19,083 5,431 58.24 30 32,765 Wise. Dem. 1,766 751 1,817	986 611 1,553 312 122 580 242 	Total vote.  6th District.  Bedford Botetourt Campbell Charlotte Halifax Lynchburg Montgomery Roanoke County. Roanoke City.  Total Majority Per cent Scattering Total vote.  7th District.  Albemarle Clarke Frederick. Greene	Hop-kins, abor. 1,454 625 1,153 1,565 2,361 1,688 726 624 274 9,470 450 450 18,0 PFer-like 1,2,388 835 1,052 411 638	888 Grif- I fin. Dem. 1,817 700 989 989 1,975 1,183 487 590 374 9,020 483 35 80ller. 2,249 227 465 477 784	Daniel.  Dem. 3,884 1,615 2,198 1,595 3,394 1,993 1,413 1,014 631 17,177 3,651 55,94 1,785 1,182 1,782 1,782 1,782 1,883 1,881 1,894 1,894 1,894 1,894 1,894 1,894 1,894 1,894 1,894 1,894 1,894 1,894 1,894 1,894 1,894 1,894	Mor- ris. Rep. 2,003 1,072 1,577 1,193 2,951 1,752 1,312 1,107 559 18,526 44.05 1 Webb. Rep. 2,588 479 683 419 873
Nansemond Portsmouth City Princess Anne. Surry. Southampton. Warwick. Williamsb'g City York  James City  Total Majority. Per cent Scattering Total vote.  3d District. Chesterfield Goochland	. 1,818 . 871 . 871 . 871 . 871 . 871 . 871 . 875 . 820 . 1,654 . 555 7 . 170 . 563	9,655 1,1755 618 440 1,120 178 108 210 127 	1,912 1,318 967 929 1,737 645 172 6610 19,083 5,431 58.24 30 32,765 Wise. Dem. 1,756 751	986 611 1,553 312 122 580 242 13,652 41.66 Hub-bard, Rep. 1,575 1,040 1,482 2,171 1,032	Total vote.  6th District.  Bedford Botetourt Campbell Charlotte Halifax Lynchburg Montgomery Roanoke County. Roanoke City.  Total Majority Per cent Scattering Total vote.  7th District.  Albemarle Clarke Frederick Greene Madison Page Rappahannock	Hopkins, 1,454 abor, 1,454 abor, 1,453 565, 562, 2361 1,688 726 624 274 450 50.84 18,10 em. 1 18,10 em. 1 1,688 669 4670 660 660 660 660 660 660 660 660 660	888 Grif- I fin. Dem. 1,817 700 989 905 1,976 1,183 487 9,020 48.43 135 125 301 1.2 247 784 1,033 334 335 335	Daniel.  Dem. 3,884 1,615 2,198 1,595 3,894 1,993 1,413 1,014 631 17,177 3,651 55,94 7,177 3,651 55,94 1,182 1,782 1,785 948 1,189	Morris, Rep. 2,003 1,072 1,193 2,951 1,772 1,312 1,107 559 18,526 44.05 479 6813 1,100 482 479 494 494 494 494 494 494 494 494 494
Nansemond Portsmouth City Princess Anne. Surry. Southampton. Warwick. Williamsb'g City York  James City  Total. Majority Per cent. Scattering. Total vote.  3d District. Chesterfield Goochland Hanover Henrico King William New Kent	. 1,818 . 871 . 871 . 871 . 871 . 875 . 1,654 . 555 . 7 170 . 890 . 563 . 5434 . 60.66 . 25, . Wise. . Dem. . 1,239 . 641 . 1,528 . 676 . 331	9655 1,175 618 4400 1,120 1,120 127 9,993 39,29 10 430  Waddill. Rep. 1,231 873 1,813 839,89	1,912 1,318 967 9,29 1,737 645 1,737 646 610 19,083 5,431 30 32,765 Wise. Dem. 1,766 751 1,1755 782 443	986 611 1,553 312 122 580 242 13,652 41.66 Hub- bard. Rep. 1,575 1,040 1,482 2,171 1,032 691	Total vote.  6th District.  Bedford Botetourt Campbell Charlotte Halifax Lynchburg Montgomery Roanoke County Roanoke City  Total Majority Per cent Scattering Total vote.  7th District.  Albemarle Clarke Frederick Greene Madison Page Rappahannock Rockingham	Hopkins, 1,454 abor, 1,454 abor, 1,454 1,153 5055 6024 274 274 450 60.84 18,156 1,052 411 1,052 4618 6669 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969 670 1,969	886 Grif- I fin. Dem. 1,817 700 989 999 999 997 1,183 374 48.43 3.35 225 toller. 2,249 405 477 405 478 405 227 405 478 405 227 405 478 288 288 288 288 288 288 288 288 288 2	Daniel.  Dem. 3, 384 1,615 2,198 1,595 1,595 1,014 631 17,177 3,651 55,94 30,7 O'Fer-rall. Dem. 2,937 1,182 1,785 588 948 1,189 1,099 1,099 2,976	Morris, Rep. 2,003 1,577 1,193 2,951 1,772 1,193 2,951 1,107 559 18,526 44.05 104 Webb. Rep. 2,582 479 683 473 1,100 422,872 2,872 2,872 2,872
Nansemond Portsmouth City Princess Anne. Surry Southampton. Warwick Williamsb g City York James City.  Total Majority Per cent Scattering Total vote  3d District. Chesterfield Goochland Hanover Henrico King William New Kent Manchester.	. 1,818 . 871 . 871 . 871 . 871 . 871 . 871 . 872 . 820 . 1,654 . 555 . 7 170 . 890 562	965 1,175 618 440 1,120 1,120 127 	1,912 1,318 967 9929 1,645 172 876 610 19,063 5,481 158,24 30 32,765 Wise. Dem. 1,766 751 1,875 752 443 486	986 611 1,553 312 580 242 13,652 41.66 Hub- bard, Rep. 1,575 1,575 1,072 691 589	Total vote.  6th District.  Bedford Botetourt Campbell Charlotte Halifax Lynchburg Montgomery Roanoke County.  Total Majority Per cent Scattering Total vote.  7th District.  Albemarle Clarke Frederick Greene Madison Page Rappahannock Rockingham Shenandoah	Hop- 1,454 tins. abor. 1,454 tins. abor. 1,454 tins. abor. 1,452 tins. 2,565 5.55 5.55 2,361 1,688 274 9,470 50.84 18,450 60.84 18,450 60.84 19,560 60.84 19,560 60.84 19,560 60.84 19,560 60.85 1,750 60.88 669 670 61,750 60.88 669 670 60.88 669 670 60.88 669 670 60.88 669 670 60.88 669 670 60.88 669 670 60.88 669 670 60.88 669 670 60.88 669 670 60.88 669 670 60.88 669 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60.88 670 60	886 Grif-1 fin. Dem. 1,817 700 989 905 1,976 57 590 374 -9,020 48.43 385 325 60ler. 1. Dem. 2,249 227 784 1,033 3,25 2,627 71,870	Daniel.  Dem. 3.384 1,615 2,198 1,595 3.394 1,993 1,413 1,014 631 7,177 3.651 55.94 1,189 30,7 0'Fer-rall. Dem. 2,937 1,182 1,785 588 948 1,189 1,098 1,189 1,990 1,154	Morris, Rep. Rep. 2, 003 1, 1, 577 2, 1, 183 2, 951 1, 1732 2, 1, 1, 107 559 18, 526 44.05 04 Webb. Rep. 2, 558 419 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 419 873 1, 100 683 1, 100 683 1, 100 683 1, 100 683 1, 100 683 1, 100 683 1, 100 683 1, 100 683 1, 100 683 1, 100 683 1, 100 683 1, 100 683 1, 100 683 1, 100 683 1, 100 683 1, 100 683 1, 100 683 1, 100 683 1, 100 683 1, 100 683 1, 100 683 1, 100 683 1, 1
Nansemond Portsmouth City Princess Anne. Surry. Southampton. Warwick. Williamsb'g City York  James City  Total. Majority Per cent. Scattering. Total vote.  3d District. Chesterfield Goochland Hanover Henrico King William New Kent	. 1,818 . 871 . 871 . 871 . 871 . 871 . 871 . 872 . 820 . 1,654 . 555 . 7 170 . 890 562	9655 1,175 618 4400 1,120 1,120 127 9,993 39,29 10 430  Waddill. Rep. 1,231 873 1,813 839,89	1,912 1,318 967 9,29 1,737 645 1,737 646 610 19,083 5,431 30 32,765 Wise. Dem. 1,766 751 1,1755 782 443	986 611 1,553 312 122 580 242 13,652 41.66 Hub- bard. Rep. 1,575 1,040 1,482 2,171 1,032 691	Total vote.  6th District.  Bedford Botetourt Campbell Charlotte Halifax Lynchburg Montgomery Roanoke City Total Majority Per cent Scattering Total vote.  7th District Albemarle Clarke Frederick Greene Madison Page Rappahannock Rockingham Shenandoah	Hopkins, 1,454 abor. 1,454 abor. 1,454 abor. 1,454 abor. 1,454 abor. 1,458 726 624 274 450 650.84 abor. 18,470 abor. 18,470 abor. 18,470 abor. 18,470 abor. 18,470 abor. 18,470 abor. 18,470 abor. 18,470 abor. 18,470 abor. 18,470 abor. 19,470	886 Grif- I fin. Dem. 1, 817 700 9899 990 990 1, 975 6 1, 183 487 590 900 900 900 900 900 900 900 900 900	Daniel.  Dem. 3,884 1,615 2,198 1,595 8,394 1,993 1,413 1,014 631 17,177 3,651 55,94 30,7 O'Ferrall. Dem. 2,937 1,182 1,788 948 1,189 1,969 2,975	Morris, Rep. 2,003 1,072 1,577 1,193 1,752 1,577 1,193 1,752 1,312 1,772 1,312 1,407 1,559 18,526 44.06 1 04 Webb. 2,588 479 873 419 873 2,878 2,878 1,886
Nansemond Portsmouth City Princess Anne. Surry. Southampton. Warwick. Williamsb'g City York James City  Total. Majority Per cent. Scattering. Total vote.  3d District. Chesterfield Goochland Hanover Henrico King William New Kent Manchester Richmond	. 1,818 . 871 . 871 . 815 . 871 . 815 . 1,654 . 555 . 15,427 . 5,431 . 60.66 . 25, . 25, . Wise. . Dem. . 1,239 . 641 . 1,529 . 641 . 1,529 . 331 . 7,446 . 331 . 7,446	965 1,175 440 1,120 1,178 210 1,127 9,993 39,29 10 430 Wad- dill. Rep. 1,231 1,231 873 818 818 818 818 818 818 818 818 818 81	1,912 1,318 929 1,737 645 172 173 876 645 172 19,083 30,32,765 Wise. Dem. 1,766 751 1,817 1,755 782 443 443 443 67,7561	986 611 1,553 3122 580 242 13,652 41.66 Hub-bard, 1,575 1,040 1,482 2,171 1,032 691 589 5,721	Total vote.  6th District. L Bedford	Hop- 1,454 625 1,153 2,361 1,688 726 624 274 274 274 8,470 18,1 Fer- 1,1 688 669 41,089 835 1,082 835 1,082 835 1,1989 1,790 877 841	886 Grif-1 fin. Dem. 7,700 989 905 1,975 487 9,020 48,43 33,55 coller. 2,249 2,49 465 477 784 1,038 2,627 1,870 2,884 1,870 2,884 1,870 2,884 1,870 2,884 1,870 2,884 1,870 2,884 1,870 2,884 1,870 2,884 1,870 2,884 1,870 2,884 1,870 2,884 1,870 2,884 1,870 2,884 1,870 2,884 1,870 2,884 1,870 2,884 1,870 2,884 1,870 2,884 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,80 1,80 1,80	Daniel.  Dem. 3.884 1.615 2.198 3.894 1.615 3.894 1.014 1.785 598 1.785 598 1.785 598 1.785 598 1.182 1.785 598 1.182 1.182 1.182 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.184 1.	Morrisa 1,072 1,577 1,577 1,577 1,577 1,193 2,951 1,107 559 18,526 44.05 1 1,007 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 873 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100
Nansemond Portsmouth City Princess Anne. Surry Southampton. Warwick Williamsb g City York James City.  Total Majority Per cent Scattering Total vote.  3d District. Chesterfield. Goochland Hanover Henrico King William New Kent Manchester. Richmond Total Majority.	. 1,818 . 871 . 871 . 871 . 871 . 875 . 875 . 875 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 876 . 87	9855 1178 440 1,120 1788 108 210 127 9,993 39,29 10 480 Waddill- 873 1,846 1,843 1,843 1,843 1,844 5,840	1,912 1,318 967 967 967 1,737 645 1,737 645 19,083 5,431 19,083 5,431 30 32,765 Wise. Dem. 1,766 7,561 1,755 7,561 15,741 11,440	986 611 1,553 312 122 580 242 13,652 41.66 Hub-bard, Rep. 1,575 1,040 1,482 2,171 1,032 689 5,721	Total vote.  6th District.  Bedford Botetourt Campbell Charlotte Halifax Lynchburg Montgomery Roanoke City.  Total.  Majority Per cent Scattering Total vote.  7th District.  Albemarle Clarke Frederick Greene Madison Page Rappahannock Rockingham Shenandoah Warren Winchester  Total  Majority	Hop- abor, 1,454 625, 1,153 505, 2,361 1,168 7-26 624 450 608 4450 608 4450 608 4450 608 4450 608 4450 608 4450 608 441 688 835 1,451 688 669 670 877 877 877 877 877 877 877 877 877 8	888 Grif- I fin. Dem. 1,817 7000 989 905 51,183 487 49,020 48.43 355 toller. 1. Dem. 2,249 46.4 1,333 2,627 784 451 1,083 451 1,081 6,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	Demi. 1,595 3,394 631 1,615 2,198 3,394 1,615 2,198 3,394 1,615 3,394 1,413 3,014 631 17,177 3,651 1,55.94 30,7 O'Ferrall. 2,937 1,785 5,948 1,139 948 1,139 948 1,139 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1	Morrira, 1,072 1,557 1,557 1,557 1,557 1,557 1,557 1,557 1,557 1,557 1,558 1,558 44.05 1,558 419 457 1,558 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1,586 1
Nansemond Portsmouth City Princess Anne. Surry. Southampton. Warwick. Williamsb'g City York  James City  Total. Majority. Per cent. Scattering. Total vote.  3d District. Chesterfield. Goochland. Hanover. Henrico King William. New Kent. Manchester. Richmond.  Total. Majority. Per cent.  Total. Majority. Per cent.	. 1,818 . 871 . 871 . 871 . 871 . 871 . 871 . 871 . 875 . 870 . 563 . 563 . 25, . 25,	965 1,175 440 1,120 1,178 210 1,127 9,993 39,29 10 430 Wad- dill. Rep. 1,231 1,231 873 818 818 818 818 818 818 818 818 818 81	1,912 1,318 967 967 967 1,737 645 1737 645 19,083 5,431 19,083 5,431 1,756 751 1,755 7,751 1,775 7,751 1,440 52,39	986 611 1,553 312 122 580 242 13,652 41.66 Hub-bard, Rep. 1,575 1,040 2,171 1,032 2,171 1,032 5,721 47.60	Total vote.  6th District.  Bedford Botetourt Campbell Charlotte Hallfax Lynchburg Montgomery Roanoke County Roanoke City  Total Majority Per cent Scattering Total vote.  7th District.  Albemarle Clarke Frederick Greene Madison Page Rappahannock Rockingham Shenandoah Warren Winchester  Total Majority Per cent  1  Majority Page Rappahannock Rockingham Shenandoah	HODEL AND ADDRESS	886 Grif- I fin. Dem. 1,817 7000 969 969 975 1,183 487 9,020 48.43 135 360ler. 1. Dem. 2,249 784 451 1,036 451 1,036 461 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036	Demisl. Dem. 3,3844 1,615 2,198 3,384 1,1595 3,394 1,198 1,198 1,413 1,014 30,7 7 1,182 1,182 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,189 1,	Morrira, 10,72 1,577 1,577 1,577 1,577 1,577 559 18,526 44,05 1 004 86,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,100 87,33 1,10
Nansemond Portsmouth City Princess Anne. Surry Southampton. Warwick Williamsb g City York James City.  Total Majority Per cent Scattering Total vote.  3d District. Chesterfield. Goochland Hanover Henrico King William New Kent Manchester. Richmond Total Majority.	. 1,818 . 871 . 871 . 871 . 871 . 871 . 875 . 875 . 875 . 876 . 890	965 1,175 640 1,120 1,120 1,120 1,120 1,120 1,120 1,127 9,993 39.29 10 430 430 430 430 430 430 430 430 430 43	1,912 1,318 967 967 967 1,737 645 1,737 645 19,083 5,431 19,083 5,431 30 32,765 Wise. Dem. 1,766 7,561 1,755 7,561 15,741 11,440	986 611 1,553 312 122 580 242 13,652 41.66 Hub-bard, Rep. 1,575 1,040 2,171 1,032 2,171 1,032 5,721 47.60	Total vote.  6th District.  Bedford Botetourt Campbell Charlotte Halifax Lynchburg Montgomery Roanoke City.  Total.  Majority Per cent Scattering Total vote.  7th District.  Albemarle Clarke Frederick Greene Madison Page Rappahannock Rockingham Shenandoah Warren Winchester  Total  Majority	Hop- abor, 1,454 625, 1,153 505, 2,361 1,168 7-26 624 450 608 4450 608 4450 608 4450 608 4450 608 4450 608 4450 608 441 688 835 1,451 688 669 670 877 877 877 877 877 877 877 877 877 8	886 Grif- I fin. Dem. 1,817 7000 969 969 975 1,183 487 9,020 48.43 135 360ler. 1. Dem. 2,249 784 451 1,036 451 1,036 461 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036 1,036	Deminel.  Dem. 3.884 1,615 2,198 3,894 1,615 3,894 1,619 3,651 1,717 3,651 1,717 3,651 1,718 2,937 1,182 1,783 948 948 948 1,189 1,189 1,199 1,1960 1,154 471 15,791 55,37	Morrira, 1,072 1,577 1,577 1,577 1,577 1,577 1,577 1,577 1,577 5,59 11,312 1,107 5,59 18,526 44,05 1,04 Webb. Rep. 873 1,104 44,05 1,588 419 873 1,1686 813 1,5886 817 5,588 11,5886 817 5,588 11,5886 817 5,588 11,5886 817 5,588 11,5886 817 5,588 11,5886 817 5,588 11,5886 817 5,588 11,5886 817 5,588 11,5886 817 5,588 11,5886 817 5,588 11,5886 817 5,588 11,5886 817 5,588 11,5886 817 5,588 11,5886 817 5,588 11,5886 817 5,588 11,5886 817 5,588 11,5886 817 5,588 11,5886 817 5,588 11,5886 817 5,588 11,5886 817 5,588 11,5886 817 5,588 11,5886 817 5,588 11,5886 817 5,588 11,588 11,5886 817 5,588 11,5886 817 5,588 11,5886 817 5,588 11,5886 817 5,588 11,5886 817 5,588 11,5886 817 5,588 11,5886 817 5,588 11,5886 817 5,588 11,5886 817 5,588 11,5886 817 5,588 11,5886 817 5,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,588 11,58

Digitized by Google\_

# VIRGINIA.—Representatives in Congress, 1886.—Continued.

	188	6.	18	84.		188	86.	188	34.
8th District.	Lee.	Elam.	Bar- bour.	Green.	10th District.	Yost.	Bum-	Yost.	Tuck- er.
ath District.	Dem.	Rep.	Dem.	Rep.	loth District.	Rep.	Dem.	Rep.	Dem.
Alexandria City.		729	1,792	1,197	Alleghany	873	531	937	732
Alexandria Co	152	- 119	259	503	Amherst	1.179	1.360	1.357	1,962
Culpeper	948	675	1.399	1.112	Appomattox	717	573	887	841
Fairfax	1,378	947	1,869	1.673	Augusta	2,342	2,563	2,527	3,286
Fauquier	1,613	721	2,628	1,472	Bath	352	40:2	363	474
King George	346	595	539	735	Buckingham	1,511	780	1,650	1,178
Loudoun	1,582	845	2,796	1,971	Cumberland	1,032	439	1,085	597
Louisa	859	1,233	1,372	1,587	Fluvanna	749	751	831	1,042
Orange	841	659	1,262	1,028	Highland	485	465	471	502
Prince William	680	274	1,240	576	Nelson	1,200	1,244	1,247	1,656
Stafford	363	477	636	744	Rockbridge	1,978	1,615	1,982	2,048
					Staunton	557	598	536	755
Total	9,836	7,274	15,792	12,598	i .				
Majority			3,194		Total		11,321	13,872	
Per cent	57.48	42.51	55.62	44.37	Majority				1,187
Scattering		1	2		Per cent	53.39	46.60	47.94	52.05
Total vote	17,1	111	28,392		Scattering		4		
1	Rowen.	Henry	. Bai-	Trigg.	Total vote	24,8	300	28,9	<b>31</b>
9th District.			ley.						
<b></b>	Rep.	Dem.	Rep.	Dem.	i				
Bland	537	383	477	485	ļ ·				
Buchanan			255	276	ļ				
Craig	172	363	97	543					
Dickenson	281	260	231	287					
Giles	622	727	604	903					
Lee		913	1,035 778	1,311	The aggregate	Con	gressio	nal vo	ote in
Pulaski	720	489		893	Vincinia in 1996		- 		biob
Russell	1,406 1,484	1,075	1,078	1,207	Virginia in 1886	was	220,00	ı, oı	wnich
Scott		917	1,634	1,310	the Democratic	candid	lates re	eceive	1 102
Smyth Tazewell	1,166	852 812	1,091 1,528	1,161 975					
Washington	1,551	1,754	1,974	2,568	221 votes, and th	e opp	osition	a cand:	idates
Wise	660	508	457	513	123,080.				
Wythe	1,272	814	1,411		120,000.				
₩ у шо	1,212	011	1,411	1,412	ŀ				
Total	12 407	0 0-27	12,650	13 844					
Majority		0,001	1.6,000	1.194					
Per cent		42.38	47.74						
Scattering	01.01	14.00	41.14	U4.4U					
Total vote	23.4	.25	26.	194	1				
100017000	~0.7	<del>-</del>		10'1	1				

# WASHINGTON TERRITORY.—Delegate in Congress.

~		1886.		18	84.			1886.		18	84.
Counties— 33.	Voor- hees. Dem.	Brad- shaw. Rep.	New- ell. Pro.	Voor- hees. Dem.	Arm- strong Rep.		Voor- hees. Dem.	Brad- shaw, Rep.	New- ell. Pro.	Voor- hees. Dem.	Arm- strong Rep.
Adams	105	125		36		Pacific	263	296	9	239	383
Asotin	228	251	1	226	266	Pierce	1,408	1,581	830	721	2.312
Chehalis	399	604	44	380	636	San Juan	167	225		176	218
Clallam	146	163	2	159	84	Skagit	390	674	175	706	653
Clarke	1,290	782	53	835	1,265	Skamania	170	19		107	24
Columbia	974	940		1,015		Snohomish	559	540		587	429
Cowlitz	532	481	45	398		Spokane	1,712	1,898	587	1,278	1,621
Douglas	149	107		71	110	Stevens	403	320		137	308
Franklin	74	27	<b></b> .	93	89	Thurston	539	596	427	702	864
Jarfield	651	665		590	724	Wahkiak'm	184	134	2	129	132
sland	168	168	12	201	112	WallaW'lla	1,630	1,612		1,563	1,490
Jefferson	526	567		459	507	Whatcom	479	540	68	417	818
King	3,223	1.948	331	3,659	1,413		2,156	2 006	4	1,737	1,410
Kitsap	410	327	23	464		Yakima	667	359	2	582	448
Kittitas	888	567		551	345	1					
Klickitat	729	997	9	781	537	Total	23,272	21,080	2,875	20,995	20,847
Lewis	884	759	106	670	607	Plurality	2,192		i i	146	
Lincoln	967	696		1.139	1,155		49.07	44.70	6 23	50.18	49 82
Mason	252	158	18	187			47	227			842

The Legislature of 1886-88 stands:
Council, 6 Republicans, 6 Democrats; House, 13 Republicans, 11 Democrats, Republican majority, joint ballot, 2.

# WEST VIRGINIA.—Representatives in Congress.—1886.

		1886.		18	84.		1886.			1884.		
	Goff.	Bran-I	eter	s. Goff.	Bran-	ì	Snyder	. —	Clay-	Snyder	Davi	
1st District.	uom.	non.	0001		non.	3d District.	-	Brown.	pool			
	Rep.	Dem.			Dem.		Dem.	Rep.	Pro.	Dem.	Rep.	
Braxton	948	1,444		866	1,897	Boone		400		498	32	
Brooke	722	712	10	709	767	Clay	. 851	380		813	28	
Doddridge	1,310	1,048		1,242	995	Fayette		1,829	28	1,569	1,75	
Gilmer	744	1,081		691	1,015	Greenbrier.		855	44	1,766	1,10	
Hancock	600	395	5	674	473	Kanawha	. 2,7 <b>3</b> 8	8,752	240	3,195	3,95	
	2,594	1,974	6	2,567	2,049	Logan	. 1,325	241	• • •	1,014	15	
	1,404	1,540	20	1,364	1,474	McDowell	. 305	254	1	207	18	
Marshall		1,458	63	2,432	1,696	Mercer		687	6	9:23	47	
Ohio		4.118	100	4,393	4,454	Monroe	986	962	85	1,171	97	
	1.422	1,044	2	1,449	1,003	Nicholas	. 831	616	41	657	60	
	1,228	1,918		1,075	1,935	Pocahontas	. 609	308		714	38	
						Raleigh		656	42	778	59	
Total1	7 550	16 789	908	17 469	17 958	Summers	985	987	39	1,054	89	
Plurality	827	10,100	~00	204	11,400	Upshur	747	1,396		766	1,20	
Per cent		48.42		50.29	49.70	Webster	. 550	212		100	1,~	
	JU.04			30.48	40.10			436	5	299	24	
Scattering		52		0.4	maa	Wyoming	. 457	200	U	299	24	
Total vote		34,549		84,	720	m-4-1	14.000	14.011	F 477	15 050	10.04	
						Total	.14,906	14,011	547		13,24	
	Wil-	Flick.	Siler	. Wil-	Rey-	Plurality	. 895	400 22	4 0=	2,119	40.0	
2d District.	son.			son.	nolds.	Per cent			1.85			
	Dem.	Rep.	Pro.	Dem.	Rep.	Total vote		29,464		28,5	99	
Barbour		1.257	4	1,268	1,246		Hore	Hutch.	Zmitl	ı. Gib- E	arhos	
Berkeley	1,681	1,897	1	1,862	1,762	4th District.	moss.	inson.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	son.	- DOC	
Grant	309	861	5	831	830	202 2201200	Dem.		Pro.	Dem.	Rep.	
Hampshire	1,598	3.38	15	1,748	407	Cabell	. 1,838	1,431	68	1,874	1,43	
Hardy		239		1.117	272	Calhoun	. 807		2	737	52	
Jefferson		907	1	2,279	1.026	Jackson	1.759	1,707	40	1,695	1,83	
Marion		2.101	67	1.983	1.989	Lincoln		672	10	981	(33	
Mineral	908	1.033	52	1.079	1.017	Mason		2,174	88	1,960	2.42	
Monongalia		2,000	ĩ	1,299	1,995	Pleasants		549	6	691	54	
Morgan	485	795	24	451	763	Putnam		1,121	1Ĭ	1.063	1,31	
Pendleton	845	675		841	602	Ritchie		1,575		1.296	1.75	
Preston		2,454		1,318	2,513	Roane		1,196	18	1,323	1,11	
Randolph		560		1,188	537	Wayne		1.199	8	1,795	1.01	
		1,415	ii	1,122	1,451			813	2	871	73	
Taylor Tucker	443			430	297	Wirt	. 974					
i ucker	440	870	• • •	400	291	Wood	. 2,258	2,725	148	2,312	3,11	
Model 1	7 110	17.000	101	10 000	10 000	M-4-1	10.404	15 000		10 500	10.44	
Total1		17,033	101		10,737	Total		10,007	999		10,4 #	
Plurality	40 90	40.00	*0	1,529	48.01	Plurality		40.00	4 80	158	.a =	
Per cent	49.86	49.60	.oz	52.18	47.81	Per cent		48.00	1.70	50.28	49.7	
Scattering		34,316		85,0		Scattering Total vote	•	32,680		33,0		
Total vote												

The Legislature of West Virginia, of 1887-88, stands:	Dem.	Ren.	Dem. maj.
Senate		12	2
House	86	29	7
		_	
Joint Ballot	50	41	9

## MONTANA.-Delegate in Congress.

	188	36.	180	34.		188	36.	18	84.
Counties—14.	Toole. Dem.	San- ders, Rep.	Toole. Dem.	San- ders. Rep.	Counties-14.	Toole. Dem.	San- ders. Rep.	Toole. Dem.	Know- les. Rep.
Benverhead Choteau Custer Dawson Deer Lodge	793 858 1,002 217 2 146	666 425 624 202 1,651	606 720	359	Meagher Missoula Silver Bow Yellowstone Total	871 1,345 2,906 487	510 1,088 2,980 581	1,053 964 2,482 487	1.126 966 2,502 512
Fergus	636 1,681 1,212 3,128 758	1,001 469 1,407 974 1,974	1,578 817 1,949	1,478 653 1,888 690	Majority Per cent Total vote	17,990 3,718 55.76 32,2		18,584 199 50.36 26	13,385 49.63 969

WEST VIRGINIA.—State Ticket.

	Presi	DENT.	Pri	esid <b>e</b> n	T.		PRESI	DENT.	PR	ESID <b>E</b>	T.
COUNT: ES-	18	84.		1880.		COUNTIES-	18	84.		1880.	
54.	Cleve- land. Dem.	Blaine Rep.	Han- cock. Dem.	Gar- field. Rep.	Wea- ver. Gr.	54.	Cleve- land. Dem.	Blaine Rep.	Han- cock. Dem.	Gar- field. Rep.	Wea- ver. Gr.
Barbour	1.268	1,241	1,017	842	251	Morgan	452	754	894	655	
Berkeley	1,840	1,768	1,619	1,489	252	McDowell	203	186	242	50	
Boone	470	86.5	508	214	116	Nicholas	696		619	815	
Braxton	1,441	881	1,088	518	64	Ohio	4,461	4,836	4,066		149
Brooke	757	704	626	552	59	Pendleton	844		790	416	
Cabell	1,878	1,442	1,485	928	57	Pleasants	685		641	470	55
Calhoun	753	499	583	830	105	Pocahontas.	667		575	258	10
Clay	806	276		158	_89	Preston	1,316		1,835		156
Doddridge	989	1,208	698	771	862	Putnam	1,102		830	458	717
Fayette	1.555	1,758	1,263	962	175	Raleigh	778		563	809	55
Gilmer	1,027	674	885 820	464	80	Randolph	1,119		872	864	46
Grant	840	886	320	611		Ritchie	1,283	1,720	1,008	1,238	875
Greenbrier.	1,884	1,025	1,588	636	160	Roane	1,824		1,185	593	107
Hampshire.	1,748	404	1,502	829		Summers	1,058		889	687	98
Hancock	455	655	489	579 213	10	Taylor	1,147		1,055	1,250 189	104
Hardy	1,116	274	848		****	Tucker	435		840		119
Harrison	2,149		1,786	1,577	805	Tyler	1,040		930 586	1,125 995	204
Jackson	1,694	1,812	1,499	1,537		Upshur			1,805	672	204
Jefferson	2,254	1,042	2,025	1,018	4 404	Wayne Webster	1,780 427	1,036 171	357	78	18
Kanawha Lewis	2,826	4.240 1.831	2,378 1,217	981	1,604 179		1,947		1,720	886	18
Lincoln	1,500 984	638	685	251	220	Wetzel Wirt	865	713	769	534	89
Logan	1.028	161	885	92	100	Wood	2.340		2,159		641
Marion	1.956	1.958	1,703	1.468	350	Wyoming	286	266	2,155	201	10
Marshall	1,784	2,852	1,596	2,186	28	w Journag	200	200	240	201	
Mason	2,007	2,405	1,848	1,853	367	Total	67 317	63 096	57.891	46,243	9.079
Mercer	947	461	698	55	272	Plurality	4,221		11.148		-,
Mineral	1.077	985	922	772	46	Per cent				41.02	8.05
Monongalia.		1.988		1,753	84	Scattering.		744			
Monroe	1,176	978		778	68	Total vote		157	11	2,718	

Of the "scattering" votes in 1884, 939 were cast for St. John, Prohibition, and 805 for Butler, Greenback.

WISCONSIN.-Representatives in Congress, 1886.

		1886.			1884.				188	5.		1884.	
Jeff's'n Ken'ha Racine Rock Walw'h Total Plur'ty Per c	Rep. 2,813 1,892 1,800 4,788 12,946 13,789 573	1,452 4,182 2,784 1,454 18,166	Pro. 240 95 473 788 808 2,404	Rep. 2,996 1,787 4,046 6,264 4,241 19,284 4,694	41.28	Far- go. 212 6 281 433 472 1,404	Dane Grant Green Iowa LaF'y'e Total Plur'ty Per c	lette. Rep. 6,437 3,689 2,152 2,208 2,225 16,711 3,510 50.81	lagher Dem. 4,931 2,684 1,678 1,967 1,941 	mond Pro. 1,090 673 666 512 317 	Rep. 6,160 4,010 2,406 2,387 2,470 	Dem. 6,523 3,485 2,903 2,390 2,241 	Pro. 548 839 875 873 250 1,885
Scat Total v	ote	29,816			58 34.336		Scatteri Total vo		48 88,218			86,271	
2d Dist.  Dodge. F'd d. I Wash'n Wauk's  Total  Total Per cen Scatter Total ve	ther Rep . 4,57 L. 4,72 L. 2,48 L. 3,68 L. 15,36 ty 4,22 t. 55.6 ing	7 8.97 80 8,06 14 1,78 15 2,36 16 11,18	y. ersc 1. Pro 1 25 19 38 15 1 18 41 16 1,07	o. Der 6 6,09 8 4,87 9 2,82 1 3,07 4 16,86 4,22	ney- n. Rep 5 8,17 3 4,29 0 1,75 7 8,42 5 12,64	1 64 6 224 2 6 4 269 3 563 4 1.85	4th Dist. Milw'k'e Plur'ty Per cen Scatteri Total vo	Rep. e 9,645 t 30,69 ng	Dem. 1 8,283 26.20 187 1,420	S Labor. 13,335 3,710	816 48.96	ter. Dem. 15,967	Gr. 1,296

1896.	1884,	188	6. 1884.
Hudd. Keuster-I	Ran- Lul- Tho-	, Polos	Bracklin, Price, Larson,
5th District. man. k	in. ling, mas.	8th District. Rep.	Dem. Rep. Dem.
Dem. Rep. D Brown 2,848 2,652 8	em. Rep. Gr. ,611 2,976 4	Barron 1,516 Bayfield 546	696 1,736 884 579 425 247
Calumet 1,742 998 2	108 980 143	Bayfield 546 Buffalo 1,502	
Kewaunee 1.889 685 2	.010 • 747	Burnett 549	63 600 88
Manitowoc . 3,718 2,872 4 Ozaukee 1,949 694 2	,006 2,653 79	Clark 1,787	964 2,018 1,316
Ozaukee 1,949 694 2 Sheboygan 3,575 2,772 8	,137 748 9 ,979 8,506 238	Dongles 339	. 1924 970 956
511600 y g an 0,010 2,112 0	,515 0,500 200	Dunn 2,196	801 2,565 1,283 1,777 8,567 8,084
Total15,716 10,168 17	,851 11,610 478	Jackson 1879	1,777 8,567 8,084 982 1,907 1,225
Plurality 5,548 6	.241	Eau Claire 2,790 Jackson 1,879 Pepin 1,093	425 970 429
Per cent 60.60 <b>39.23 5</b> Scattering 82	9.24 -88.58 1,56 195	Pierce 2,385 Polk 1,811	789 2,595 1,201
Total vote 25,916	80,129	Polk 1,811	851 1,618 798 1,919 2,498 2,85
	50,235	St. Croix 2,884 Trempealeau 2,185	1,919 2,498 2,85 968 2,012 1,60
		Washburn 452	224 276 141
Clark, Haben, Kan-	uen-Smith. Sut-	•	
Rep. Dem. Pro. 1	her. ton. Rep. Dem. Pro.	Total28,857	11,850 24,460 16,18
Adams 1,008 287 13	959 505 8	Plurality12,007 Per cent 66.74	8,277 88,15 60,16 <b>8</b> 9,80
Colum'a. 2,817 2,094 578 8	,859 2,734 251	Scattering	88.15 60.16 <b>89</b> .80
G. Lake. 1,545 1,205 161 1 Marqu'e. 1,115 871 88	,556 1,247 168 907 1,122 23	Total vote 35,	
Outaga'e 3,698 2,398 134 2	615 4,273 65		
<b>Waush'a 1.877 487 201 2</b>	,189 646 81	Stephen-F	tingle. Steph- Mec-Sm'l
Win'eb'o 3,923 4,184 591 4	899 4,670 369	9th District. son.	enson, han.
Total 15 000 11 500 1 701 10	405 15 105 055	Ashland 1,267	Dem. Rep. Dem.Pro 1,364 971 787 17
Total15,983 11,526 1,761 16 Plurality 4,457 1	,420 10,197 965 ,228	Chippewa 2,018	2.836 2.660 2.441 10
Per cent. 54.60 89.37 6.01 4	9.91 46.18 2.90	Door 1,591	814 1,776 1,227 40
Scattering 2	826	Florence 882	77 852 155 8
Total vote 29,272	<b>8</b> 2,908	Forest 155	207 
		Langlade 720 Lincoln 1,229	
mha Diála Tao Mi	no- Wood- Loo-	maratnon 2,306	<b>2.678 2.126 8.484</b> 17
7th Dist. mas. enson. mis. m	as. ward mis.	Marinette 2,041	632 2,395 568 88
Rep. Dem. Pro. Re	ep. Dem. Pro. 587 1.620 6	Oconto 1,220	830 1,578 948 50 1,659 2,657 2,854 82
Crawf'd 1,925 1,000 45 1, Juneau, 1,896 1,571 241 1,	587 1,620 6 982 1,769 124	Portage 2,023 Price 691	1,659 2,257 2,854 82 874 749 867
LaCr'se 2.645 2.652 265 3.0	844 3,592 118	Sawver 885	896 292 117 1
Monroe. 2,280 1,862 857 2,	563 2.319 186	Shawano 1,836	1,279 1,475 1,417 20
Richl'd. 2,263 1.546 364 2,4	108 1,828 261	Taylor 798	605 806 590 .
Sauk 2,715 1,999 550 3,4 Vernon. 2,996 1,287 853 2,5	126 2,463 <b>323</b> 327 1,855 179		1,841 2,988 1,996 85 1,558 1,401 1,827 8
Vernon. 2,880 1,281 300 2,0		1,200	7,000 1,401 1,001 0
Total 16,720 11,917 2,175 18,4	137 15,446 1,147	Total22,518 1	7,768 28,414 19,885 457
Plural'y 4.803 2.9	991	Plurality 4,758	3,529
Per cent 54.24 88.66 7.05 52 Scattering 12	.02 44,08 8,27	Per cent 55.80 Scattering 68	44.02 53.50 45.47 1.04
Fotal vote 80,824	85,085	Total vote 40,349	
The Wisconsin Legislature			Ind. Rep. maj.
Senate	OL 1001-00 SIGN	25 6	2 17
House			10 14
Joint ballot		82 89	12 21
WYOMING	TERRITOR	Y.—Delegate in C	ongress.
	1886.	1884.	1882.
COUNTIES—8.	Carey. Scatteri	ng. Carey. Hollide	y. Post. Meldrum.
	Rep.	Rep. Dem.	Dom Don
Albany	1,524 12 1,034 59	1,424 1,085 1,022 884	1,900 1,274 805 811
CarbonCrook	495 878	1,000 009	. 000 011
Fremont	513 125	368 290	
Johnson	822 152 9 904 74		7 885 916 9 161 1 148

The Wyoming Legislature of 1885-6 has 80 Republican and 6 Democratic members.

Digitized by Google

# GENERAL ELECTION OF 1884-86.

### WISCONSIN.-State Ticket.

			PR	ESIDE	NT.					Go	VERNO	R.		
COUNTIES.		188	4.			1880.			188	34.			1886,	
66.	Blaine Rep.	Cleve- land. Dem.	But- ler. Gr.	St. John Pro.	Gar- field, Rep.	Han- cock. Dem.	Wea- ver. Gr.	Rusk. Rep.	Fratt. Dem.	Hast- ings. Pro.	Ut- ley. Gr.	Rusk. Rep.	Wood- ward. Dem.	Olir
Adams	1,002	454	5	9	994	343	40	1,017	445 654	9	1 5	966	338 1,355	1
Ashland	1,084 1,695	672 792	19	16 70	201 1,027	224 394	9	1,107	780	17 66	11	1,240 1,134	646	44
Bayfield	431	243		1	78	86		438	236	1		539	575	1
rown	2,946		34	44	2,683	3,035	111	2,950	3,638	86	32 22	2,183 1,552	2,850 957	1
uffalo	1,544	1,225	31	3	1,588	837 57	1	1,709	1,072	î	6	461	49	
alumet	957	2,139	140	48	1,151	1,991	107	1.042	2,057	50	134	879	1,720	
hippewa	2,545	2,500	56	48	1,485	1,512	197	2,550	2,503	41	53	1,888 1,429	2,406 959	30
lark	1,953	1,250 2,630	104	53 248	1,542	671	38	2,000 3,479	1,208 2,623	56 265	96	2.820	2.067	6
rawford	3,470 1,538	1,613	47	35	3,572	2,311 1,459	172	1.556	1,594	40	37	1,547	1,356	
lane	6,221	6,410	45	571	1,415 6,017	5,800	198	6.390	6.929	617	21	5,956	5,219	1,3
rooge	3,145	6,145	115	96	3,623	5,708	168	3,160	6,121	101 61	118 55	3,289 1,557	5,096	30
ouglas	1,838 275	1,117	70	34	1,357	635 76	166	1,830 279	1,111	1		326	325	
) inn	2,536	1,202	76	60	2,421	992	31	2,539	1,199	60	71	1,749	744	34
Su Claire.	3,622	2,949	65	152	2,336	1,520	153	3,644	2,917	161	59	2,102	1,803	6
orence	362 4,275	142	291	214	4,682	4.852	471	361 4,281	142 4,857	241	274	3,403	3,972	4
orest	100000000000000000000000000000000000000	17 07 42 07	*****	*****	** ****	******		******				153	209	
Frant	4,137 2,568 1,525	3,250 1,894	124 288	347 349	4,654	3,038 1,596	179 284	4,149 2,568	3,210 1,865	387 384	101 265	3,642	2,684	67
reen Lake	1 595	1,894	11	155	2,740 1,764	1,170		1,522	1,295	158	6	1,601	1,716 1,155	1/
0W0	2,463	2,296	4	385	2,674	2,310	79	2,460	2,292	396	2	2,198	1,961	53
ackson	2,463 2,060	965	79	41	1,841	673	61	2,058	961	66	70	1,744	827	25
lefferson	2,914	4,227	13	209 125	3,060	3,923	82 120	2,919	1,709	231 134	19	2,635 1,882	3,413 1,585	20
Kenosha	2,012 1,705		26	30	1,821	1,452	140	1,715	1,545	36		1,451	1,398	1
Kewannee .	746	2,006		9	.795	1.567	*****	749	2,003	10		689	1,896	
La Crosse	3,780		16	125	2.730	1,996	131	3,787 2,480	3,430 2,208	136 249	13 38	2,418	2,824	20
Lafayette Langlade	2,491 559		46 28	230 23	2,540	2,182	81	557	628	27	27	2,264 713	1,873 825	39
Lincoln	1,077	989	26	14	370	262	71	1,081	994	13	21	994	939	12
Manitowoc.	2,595	4,203	3	37	2.988	3,676	1	2,615	4,126	37	1	2,333	3,700	
Marathon Marinette	2,114	3,358	65	101	1,025 1,332	1,977 579	313	2,170	3,330	103	63	1,923	2,608 594	1
Marquette	940		7	39	905	984	19	943	1.079	37	17	1,117	886	1
Milwaukee.	16.846	16,293	901	221	14,088	10.997	76	17,876	15,235	274	883	10,936	7,472	18
Monroe,	2,633	2,307	74	138	2,427	1,913	298	2,649	2,177	143 57	64	2,304	1,844	3
Ocento Outagamie.	1,494 2,644	1,033 4,169	192	53 70	1,036 2,123	822 3,259		1,496 2,630	1,031	85	181	1,134 2,229	3,454	1
Ozankee	716	2,171	16	9	806	2,063	77	784	2,103	- 5	20	659	1,821	
Pepin Pierce	957	413	11	8	939	296	5	985	378	28	9	850	417	21
Polk	2,478 1,718	1,120	38	156 90	2,320 1,439	840 453	142	2,479 1,757	1,117	174 91	31	2,034 1,478	817 341	3
COTTAGE	2,319	2,256	44	76	1,952	1.534	69	2,328	2,248	83	44	1,858	1.754	2
Price.	794	329		2	142	194		796	328	2	*****	688	376	
nuicine.	4,065 2,459	3,458	22 39	299 215	3,955	2,867	72 150	4,001 2,464	3,496 1,787	317 216	26 37	2,682	1,788	5
Richland	6,265		65	370	2,260 5,741	1,635 2,646	163		3,381	474	53	4,901	1,527 2,686	71
St. Croix	2,502	2,237	5	107	2,396	1,718	27	2,508	2,239	110	2	2,229	1,794	5
Sauk	3,557	2,381	71	244	3,638	2,081	169	3,531	2,325	327	68	2,740	1,982	5
Sawyer Shawano	298 1,398	1,404	81	43	932	968	40	286 1,405	1,402	42	79	228 1,299	1,263	
Sheboygan.	3,511	3,986	194	107	3,251	2,959	577	3,528	3,975	77	230	2,779	2.985	15
Sheboygan. Taylor Trempeal'u	3,511 789	604		1	300	274		796	601	1		809	585	0 6
Trempeal'u Vernon	2,166		111	100 195	2,302	675	340 525	2,289	1,183 1,445	98 211	97 161	1,784	975 1,364	3
Walworth	2,916	2,115	23	345	2,774 4,361	1,014	39	4.233	2,071	484	19	2,907 3,129	1,205	7
Walworth Washburn	281	137		47				281	137	47		309	222	1
Washingt'n Wankesha	1,583	2,972	22	18	1,905	2,837	56	1,661	2,911	19	22 64	1,640	2,516	
Wangaca	3,207	3,264 1,762	65 163	263 92	3,321 2,647	2,990	101 281	3,188	3,263 1,760	287 124	160	3,152 2,911	2,862	4 2
waushara.	2.146	605	36	85	2.172	509	81	2,141	605	92	33	1,926	438	. 8
Wood	1,455	4.688	291 97	341	4,762 912	3,782 753		4,885 1,468	4,678 1,723	361 7	280 64	3,783 1,268	3,288 1,674	6
Total	161,157	146,459	4,598	7,656	144,397	114,634	7,980	163,214	143,945	8,545	4,274		114,529	17,0
Per cent	14,698	45.79	1.43	2.39	29,763 54.04	42.90	2,98	19,269	44.98	2.67	1.33	18,718	39.99	5,
Scattering.	50.00	319,	72	*****	04.02	161				19		au	21,463	-

Of the "scattering" votes for Governor in 1886, 21,463 were for the Labor candidate.



### POPULAR VOTE FOR PRESIDENT. 1884.

Showing by States the vote for each of the four leading candidates for President. the plurality received, the aggregate vote cast, and the proportion of the vote actually cast in 1884 to the actual voting population by the census of 1880.

STATES,	Cleve- land. Dem.	Blaine. Rep.	Butler, Gr.	St. John. Pro,	Cleve- land's Plural- ity.	Blaine's plural- ity.	Total popular vote.	Males 21 years and over, 1880.	Per cent of vote 1884, te voters 1880.
Alabama	92,973	59,144	762	610	33,829	100000	153,489	259,884	59.0
Arkansas	72,927	50,895	1,847		22,032		125,580	182,977	68.6
California	89,288	102,416	2.017	2,920		13,128	193,738	1329,392	58.8
Colorado	27,603	36,166	1.961	762		8,563	66,492	93,608	71.0
Connecticut.	67,182	65,898	1,685	2,494	1,284		137,233	177,291	77.4
Delaware	16,976	13,053	10	64	3,923		30,103	88,298	78.6
Florida	31,769	28,031		72	3,738		59,872	61,699	97.0
Georgia <sup>2</sup>	94,653	47,692	135	168	46,961		143,543	321,438	44.6
Illinois	312,584	337,411	10.849	12,005	******	24.827	672,849	796,847	84.4
Indiana	244,992	238,480	8,293	3,028	6.512	*******	494,798	498,437	99.3
Iowa	*177,316	197,089	0,400	1,472	0,01.0	19,773	375,969	416,658	
Kansas	90,132	154,406	16,341	4,954		64,274	265,843	265,714	100.0
Kentucky	152,961	118,122	1,693	3,139	34,839	01,413	275,915	376,221	73.3
Louisiana	62,546	46,847	120	338	16.199		109,234	216,787	50.4
Maine	51,656	71,716	3,994	2,143	10,100	20,060	129,509	187,323	69.1
Maryland	96,866	85,748	578	2,827	11,118	20,000	186,019	232,106	80.1
Massachu'ts.		146,724	24,382	9,925	11,110	24,372	303,383	502,648	60.3
	122,352 *189,361	192,669	753	18,403		3,308	401,186	467,687	85.7
Michigan	7109,001		3,583			41,620	190,017	213,485	89.0
Minnesota	70,065	111,685 43,509			33,001		120,019	238,532	50.8
Mississippi	76,510 235,988	1202,929	Francis	2,153		desires.	441,070	541,207	81.5
Missouri				2,899		22,512	134,204	129,042	
Nebraska	*54,391	76,903	26				12,797	331,255	104.0
Nevada	5,578	7,193		4 574		1,615 4,063	84,566	105,138	
New Hamp	39,187	43,250	552	1,571	4 410	4,000			80.4
New Jersey	127,778	123,366	3,456	6,153	4,415	*******	261,537	300,635	87.0
New York,	563,048	562,001	17,002	25,001	1,046	*******	1,171,312	1,408,751	83,1
N. Carolina	142,952	125,068	* F * * * * * * * * * * * * * * * * * *	454	17,884	D4 POP	268,474	294,750	91.1
Ohio	368,286	400,082	5,170	11,269		31,796	784,807	826,577	94.9
Oregon	24,604	26,860	726	492	******	2,256	52,682	59,629	88.3
Pennsylva'a.	392,785	473,804	17,002	15,737		81,019	899,328	1,094,284	82.2
Rhode Isla'd	12,391	19,030	422	928	*******		32,771	76,898	42.6
S. Carolina	69,764	21,733	*******		48,031		91,578	205,789	
Tennessee	133,270		957	1,151	9,180	******	259,468	830,305	78.6
Texas4	223,679	91,701	3,321		131,978		322,209	380,376	
Vermont	17,331	39,514	785	1,752		22,183	59,382	95,621	62.1
Virginia W. Virginia	145,497	139,356		138	6,141	*******	284,991	334,505	
	67,317	+63,096	805	939	4,221		132,157	139,161	94.7
Wisconsin,	146,459	161,157	4,598	7,656	******	14,698	319,942	340,482	93,9
Total	4,911,017	4,848,334	133,825	151,809	469,389	406,706	10,048,061	12,571,437	79.9
Cleveland's	po poo								
plurality	62,683		1.00	4 ***				-	
Per cent	48.87	48.25	1,33	1.51			44 0000		
Scattering.							11,362		

Note.—Numerous variations in the Presidential vote are found in the different tables published. One principal source of discrepancy is in taking the vote for different Electors, of either party, as representing the vote for President. As the votes for Electors vary greatly, some tables take the highest vote cast for any one Elector; others, the highest cast for any Elector-at-large; and others still, the average vote cast for all the Electors of each party.

\* In these three States, Iowa, Michigan, and Nebraska, there was a "fusion" of the

Democratic and the National Greenback parties, on one Electoral ticket.

† In Missouri and West Virginia, there was a "fusion" of the Republican and the National Greenback parties, on one Electoral ticket.

1 Includes 66,699 over 21 (mostly Chinese) who had not the right to vote.

2 Besides the vote here reported, there were 895 Republican votes cast in Georgia, for a bolter's or "Whig Republican" electoral ticket, not counted for Blaine.

3 Includes 5,622 over 21 (mostly Chinese and Indians) who were not qualified voters.

Includes 6,622 over 21 (mostly Uninese and Indians) who were not qualified voters.

In Texas, 12 votes were cast for Belva A. Lockwood, Equal Rights candidate.

The blank and scattering votes reported were: Connecticut, 6; Georgia, 895;
Kansas, 459; Louisiana, 458; Michigan, 4,284; Nebraska, 47; New Hampshire, 6; New
Jersey, 784; New York, 4,260; Oregon, 50; Texas, 12; Vermont, 27; West Virginia, 2;
Wisconsin, 72. Total, 11,862.

Digitized by Google

### ELECTORAL VOTE FOR PRESIDENT.

At each election from 1860 to 1884.

		186	30.		186	4.1	186	8.3	18	72.	18	76.	18	90.	18	84.
States.	Lin- coln. Rep.	Brec- ken- ridge Dem		Dou- glas. Ind. Dem	coln.	Mc- Clel- lan. Dem	Gra- ut. Rep.	mour	Gra- nt. Rep.	dri- cks.	Hay- es. Rep.	den.	Gar- field. Rep.	Han- cock. Dem	Cle- ve- land, Dem	Bla- ine. Rep.
Alabama Arkansas California. Colorado Colorado Connecticut Delaware. Florida. Georgia Illinois Indiana Iowa Kansas Kentucky Louisiana. Manyland. Massachusetts Michigan Mississippi Missouri Nebraska Newada New Hampshire New Jersey New York* North Carolina. Ohio Oregon Pennsylvania. Rhode Island. Soufh Carolina. Tennessee. Texas Vermont Virginia West Virginia. West Virginia. Wesconsin.	4 6 111 133 4 4 188 6 4 4 299 8 274 4	77	122		166 133 8 8 3 8 3 8 1 1 1 1 1 1 1 1 1 1 1 1	7	8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	77 38	7 18 11 5 8	128	211 5 8 7 7 133 111 5 5	10 6 8 8 8 15 15 10 12 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 1 3 6 6	10 66 55 34 4 111	8  9 16  9	188 9 144 188 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Total No. of States voting	180	72		12		21		80		42	185 8		214			182

<sup>\*</sup> In 1872, Horace Greeley, Democratic and Liberal-Republican candidate for President, having died before the Electoral vote was cast, the Greeley electors voted as above for Thomas A. Hendricks, in five States. Kentucky, Georgia, and Missouri cast 18 Electoral votes for B. Gratz Brown of Missouri, for President; Georgia, 2 votes for C. J. Jenkins of Georgia, and Missouri 1 vote for David Davis of Illinois; and 17 votes irregularly cast, were not counted by Congress.

1 Eleven Southern States did not vote in 1864.

2 Mississippi, Texas, and Virginia did not vote in 1868.



## FULL TARLES OF PRESIDENTIAL ELECTIONS.

# SUMMARY OF POPULAR 'AND ELECTORAL VOTES FOR PRESI-DENT AND VICE-PRESIDENT OF THE UNITED STATES, 1789-1876.

4	œ	>		* PRESID	EN	rs.		* VICE-PRESIDENT	rs.
gle	ate					VCTE.			1
Year of P	No. of States.	Total Elec.	PARTY.	CANDIDATES.	States.	Popular.	Electoral	CANDIDATES.	Riect. Vot
1789	+10	78		George Washington John Adams. John Jay. R. H. Harrison John Rutledge. John Hancock. George Clinton. Samuel Huntingdon John Milton. James Armstrong. Benjamin Lincoln. Edward Telfair. Vacancies.	:::::::::::::::::::::::::::::::::::::::		69		3
792	15	135	Federalist. Federalist. Republican	George Washington John Adams George Clinton Thomas Jefferson Aaron Burr Vacancies			132		
1796	16	138	Federalist, Republican Federalist, Republican	John Adams Thomas Jefferson Thomas Pinckney Aaron Burr Samuel Adams Oliver Ellsworth George Clinton John Jay James Iredell George Washington John Henry S, Johnson Charles C. Pinckney					1111
800	16	138	Republican Republican Federalist Federalist	Thomas Jefferson Aaron Burr John Adams Charles C. Pinckney John Jay	::		100		***

Previous to the election of 1804 each elector voted for two candidates for President; the one receiving the highest number of votes, if a majority, was declared elected President; and the next highest Vice-President.

<sup>†</sup> Three States out of thirteen did not vote, viz.: New York, which had not passed an electoral law; and North Carolina and Rhode Island, which had not adopted the Constitution.

<sup>†</sup> There having been a tie vote, the choice devolved upon the House of Representatives.
A choice was made on the 36th ballot, which was as follows: Jefferson—Georgia, Kentucky,
Maryland, New Jersey, New York, North Carolina, Pennsylvania, Tennessee, Vermont, and
Virginia—10 States: Burr—Connecticut, Massachusetts, New Hampshire, and Rhode Island
—4 States. Blank—Delsware and South Carolina—2 States.

# AMERICAN ALMANAC FOR 1887.

### SUMMARY OF POPULAR AND ELECTORAL VOTES - (Continued).

8		7.		PRESIDE	NT			Vice-President	œ.
Year of Elec- tion.	No. of States.	Total Elec.	POLITICAL PARTY.	CANDIDATES.	States.	Vots. Popular.	Electoral	CANDIDATES.	Elect. Vote.
1804	_	-	Republican Federalist	Thomas Jefferson Charles C. Pinckney	15		162		16
1808	17	176	Republican Federalist.	James Madison Charles C. Pluckney George Clinton Vacancy	5		47	Rufus King John Langdon James Madison.	4
1812	18	218	Republican. Federalist	James Madison	11		128 89 1	Elbridge Gerry Jared Ingersoll	13 8
1816	19	221	Republican. Federalist.	Rufus King	8			John E. Howard James Ross John Marshall Robt. G. Harper.	2
1820	24	235	Republican Opposition		::  -:			Daniel Rodney. Robt. G. Harper Richard Rush	
1824	24	261	Republican. Coalition. Republican. Republican.	John Q. Adams Wm. H. Crawford	88	105,821 44,382 46,587	84 41 87	Nathan Sanford. Nathaniel Macon Andrew Jackson	1
1828	24	261	Democratic Nat. Repub.		15 9	647,281 509,097	178 88	John C. Calhoun Richard Rush William Smith	17
1832	24	288	Democratic Nat. Repub. Anti-Mason	Henry Clay	1	530,189 33,108	49 11 7	John Sergeant Henry Lee Amos Ellmaker. William Wilkins	14
1836	26	294	Democratic. Whig Whig Whig	11	1	761,549 786,656	170 78 26	R. M. Johnsont. Francis Granger. John Tyler. William Smith.	4

<sup>\*</sup>No choice having been made by the Electoral College, the choice devolved upon the House of Representatives. A choice was made on the first ballot, which was as follows: Adams—Connecticut, Illinois, Kentucky, Louisiana, Maine, Maryland, Massachusetta, Missouri, New Hampshire, New York, Ohio, Rhode Island, and Vermont—18 States; Jackson—Alulama, Indiana, Mississippi, New Jersey, Pennsylvania, South Carolina, and Tennesse—7 States; Crawford—Delaware, Georgia, North Carolina, and Virginia—4 States

<sup>†</sup> No candidate having received a majority of the votes of the Electoral College, the anset elected R. M. Johnson Vice-President, who received 83 votes; Francis Granger received 10

# SUMMARY OF POPULAR AND ELECTORAL VOTES-(Continued).

1	100	1		PRESIDE	NT			Vice-Presiden	TS.
Elec-	States	Elec.	POLITICAL		-	VOTE.			te.
Year of E	No. of	Total El	PARTY.	CANDIDATES,	States.	Popular.	Electoral	CANDIDATES.	Elect. Vote.
1840	26	294	Democratic Liberty	Wm. H. Harrison, Martin Van Buren, James G. Birney		1,275,017 1,128,702 7,059	***	John Tyler R. M. Johnson Fr'cis Lemoyne L. W. Tazewell. James K. Polk	23 4
1844	26	275	Whig	James K. Polk Henry Clay James G. Birney	15 11	1,337,243 1,299,068 62,300	105	Geo. M. Dallas T. Frelinghuysen Thomas Morris.	100
1848	30	290	Whig Democratic Free Soil	Zachary Taylor Lewis Cass Martin Van Buren	15	1,360,101 1,220,544 291,263	127	Millard Fillmore Wm. O. Butler Chas. F. Adams.	12
185	31	296	Democratic Whig Free Dem	Franklin Pierce Winfield Scott John P. Hale	27	1,601,474 1,386,578 156,149	42	Wm. R. King Wm. A. Graham Geo, W. Julian	254
1856	31	296	Republican.	James Buchanan John C. Fremont Millard Fillmore	19 11 1	1,838,169 1,341,264 874,534	114	J. C. Breckinr'ge Wm. L. Dayton. A. J. Donelson	174
1860	33	303	Democratic, Cons. Union	Abraham Lincoln J. C. Breckinridge John Bell S. A. Douglas	17 11 3 2	1,866,352 845,763 589,581 1,375,157	72 39	Hannibal Hamlin Joseph Lane Edward Everett, H. V. Johnson	73
1804	*36	314	Republican. Democratic	Abraham Lincoln Geo. B. McClellan States not voting.	3	2,216,067 1,808,725		Andrew Johnson G. H. Pendleton.	219
1868	137	317	Republican. Democratic.	Ulysses S. Grant Horatio Seymour States not voting.	26 8 3	8,015,071 2,709,613		Schuyler Colfax. F. P. Blair, Jr	214 80 23
1872	37	366	Democratic. Temp'rance	Charles O'Conor	6	2,834,079 29,408 5,608	42 18 2	Henry Wilson B. Gratz Brown. Geo. W. Julian., A. H. Colquitt John M. Palmer. T. E. Bramlette, W. S. Groesbeak Willis B. Machen N. P. Banks	286 47 5 5 8 1 1 14
1876	38	369	Democratic	Rutherford B.Hayes Samuel J. Tilden Peter Cooper Green Clay Smith Scattering	12	4,033,950 4,284,885 81,740 9,522 2,636	184	Wm. A. Wheeler T. A. Hendricks Samuel Cary G. T. Stewart	185
1880	38	369	Republican Democratic Greenback, Prohibition American	James A. Garfield WinfieldS. Hancock James B. Weaver Neal Dow Johu W. Phelps Scattering	19	4,449,053 4,442,035 307,306 10,305 707 989		Chest. A. Arthur Wm. H. English B. J. Chambers. H. A. Thompson Sam.C. Pomeroy	:::
1884	38	401	Democratic	Grover Cleveland James G. Blaine John P. St. John Benj. F. Butler Scattering	20	4 911 017	219 182	120000000000000000000000000000000000000	182

<sup>\*</sup> Eleven States did not vote, viz.: Alabama, Arkansas, Florida, Georgia, Louisiana, Medsaippi, North Carolina, South Carolina, Tennessee, Texas, and Virginia.

† Three State did not vote, viz.: Mississippi, Texas, and Virginia.

# RELIGIOUS DENOMINATIONS IN THE UNITED STATES.

· [Compiled from the latest Official Publications of the various Churches.]

DENOMINATIONS.	Year.	Churches.	Ministers.	Members.	DENOMINATIONS.	Year.	Churches.	Ministers.	Members.
Adventist, Second	1880	800	600	70,000	Methodist, Congrega-				
Adventist, Seventh			"	,	tional	1885		223	20,000
Day	1880	640	144	15,570	Methodist, Primitive.	1885		27	3,716
Baptist	.1885	28,958	16,191	2,572,238	Methodist, Protestant	1885		1.500	130,000
Baptist, Anti-Mission.	1885	900	400	45,000	Methodist, Welsh Cal			_,	200,000
Baptist, Free Will	1885		1,258	77,929	vinistic	1881	1,134	C00	118,979
Baptist, Seventh Day.	1885	93	85	8,591	Methodist, Wesleyan.	1885		267	23,590
Baptist, Six Principle		17	15	2,189	Moravian	1885	83	97	10,181
Christian (Disciples of	1	1		1	Mormon	1880	654	3,906	110,377
Christ)	1885	4,552	3,330		New Jerusalem				
Congregational	1886	4,170	4,043	418,564	(Swedenborgian)	1890	93		8,994
Dunkards (The Breth-					Presbyterian	1886	6,281		661,809
_ren)	1885	800	1,853			1885	2,159	1,072	135,201
Episcopal, Protestant						i			
Episcopal, Reformed.			100	9,448	_ berland	1885	2,494	1.558	126,911
Evangelical Associa-	1	1	١		Presbyterian, Re-	!			
tion	1882	1,576				1880	167	143	17,273
Friends		950				1885	868	737	88,871
Jews			202	13,683					
Lutheran	1886	7,573	3,990			1885	520	549	81,880
					Reformed Church				
Methodist, Episcopal	1885	17,935	11,676	1,659,816	(late German)	1885	1,467	780	172,949
Methodist, Episcopal	1000		4 010	001 150	Roman Catholic	1885	6,755	7,370	
(South)	1885	'¦•••••	4,319	981,150			15	68	2,400
Methodist, Episcopal African	1885	.1	1 000	001 044	Unitarian, Congrega-		007	004	45.000
Mathadiat Enisanal	1992		1,882	391,044		1881	335	394	17,960
Methodist, Episcopal	1000	,l	9,000	0400 0000	United Brethren in	1000	4 000	0.000	170 000
African Zion Methodist, Episcopal	1885	', • • • • • •	2,000	300,000		1885	4,335		173,265
Colored.,	100	1	638	125,000	Winebrennerlans	1886	933	698	34,261
Methodist, Free		• • • • • •			(Church of God)	1885	475	450	45,000
memodist, Flee	1000		200	12,119	(Charen of God)	1000	413	450	*3,000

<sup>\*</sup> The Roman Catholics claim to have 6,832,954 adherents of that faith in the United States (Catholic Directory for 1883), but church membership is not reported.

### RELIGIOUS DIVISIONS OF THE WORLD.

[Estimate from Schem's Statistics of the World.]

Christians-viz :   Roman Catholics											
Buddhists         340,000,000   Followers of Confucius         80,000,000   Mohammedans         201,000,000   Sinto Religion         14,000,00   T,000,000   T,000,											
	Whole Population.	Roman Catholics.	Protestants.	Eastern Churches.							
America	84,500,000 301,800,000 798,000,000 203,300,000 4,400,000	47,300,000 147,300,000 4,900,000 1,100,000 400,000	30,000,000 71,500,000 1,800,000 1,200,000 1,500,000	69,300,000 8,500,000 3,200,000							

201,000,000

106,000,000

81,000,000

# OCCUPATIONS OF THE PEOPLE OF THE UNITED STATES.

From the Official Returns of the Tenth Census, 1880.

<u> </u>			<u> </u>		
Engaged in Agri	icultur	θ:	Professional and Personal	Services-	-Cont'd.
	1870.	1890.		1870.	1880.
Agricultural laborers 2	,885,996	8,823,876	Physicians and surgeons.	62,445	85,671
Apiarists Dairymen & Dairywomen.	136 3,550	1,016 8,948	Restaurant-keepers <sup>3</sup> Sextons	35,185 1,151	13,074 2,449
Farm and plantation over-	0,000	0,010	Showmen & showwomen	1,177	2,604
seers	3,609	8,106	Soldiers & sailors of U.S.	-,	2,003
Farmers and planters2	,977,711	4,225,945	Army & Navy	23,338	24,161
Florists	1,085	4,550	Teachers & scientific per-		
Gardeners, nursery & vine			sons	128,160	227,710
growers	82,547	51,482	Veterinary surgeons	1,166	2,130
Stock-drovers	3,181	3,449	Watchmen (private) & de-		19 90
Stock-herders	5,590 6,588		Whitewashers	2,873	13,389 3,316
Furpentine farmers and	0,000	10,020	Other professions		4,570
laborers	2,478	7,450	Other professions		
Others in agriculture		45	Total Professional & Per-		
			sonal Services	.684.793	4.074.238
Total engaged in Ag'l're.	5,922,471	7,670,493	=		
			Manufactures and	Minir	ıg:
Professional and Perso	nal Be	rvices:		9.050	4000
•	1 970	1000	Acreloitil Implement	1870.	
otors	1870. 2,053	. 1880. 4,812	Agric't'l-Implement mkrs.	3,811 15,302	4,891 44,170
Actors	2,003	3,375	Apprentices to trades Artificial-flower makers	1,169	3,39
Artists & Teachers of Art	4,071	9,104	Bag-makers	866	1,40
Auctioneers	2,266	2,331	Bakers	27,680	41,30
uthors, lecturers and lit-	_,	2,002	Basket-makers	3,297	5,65
erary persons	846	1,131	Blacksmiths	141,774	172,72
Barbers and hair-dressers	24,794	44,851	Bleachers, dyers & scou'rs	4,901	8,22
Billiard & bowling saloon			Blind, door & sash makers	5,155	4,94
keepers	1,220	1,543	Boatmakers	2,101	2,06
Boarding & lodging house			Bone & ivory workers	208	1,88
keepers	12,785	19,058	Bookbinders & finishers	9,104	13,83
Chemists, Assayists & met-	***	4 000	Boot & shoe makers	171,127	194,079
allurgists	608		Bottles & mineral water		0.00
Hergymen Herks and copyists	43,874 6,138	64,698 25,467	makers Box-factory operatives	6,080	2,08 15,76
Clerks in Govt. Offices 1	8,672	16,849	Brass founders & workers	4,694	11,56
Clerks in hotels and res	0,012	20,020	Brewers & Maltsters	11,246	16,27
taurants	5,243	10.916	Brick & tile makers	26,070	36,05
Collectors & claim agents	693		Bridge bldrs. & contrac'rs	1,029	2,58
Dentists	8,505	12,314	Britannia and Japanned	-	-
Designers & draughtsmen	934	2,820	ware makers	1,092	1,37
Domestic servants	975,734	1,075,653	Broom & brush makers	5,816	8,47
Employés of charitable in-			Builders & contrac'rs (n.s.)	7,511	10,80
stitutions	848	2,396	Butchers	44,354	76,24
Employée of Government 1	14,407	81,401	Button-factory operatives.	1,272	4,87
Employés of hotels & res-	23,438	77,413	Cabinetmakers	42,885	50,65
taurants Engineers (civil)	23,438 7,374	8,261	Candle, soap and tallow makers	1,942	2,92
Iostlers	17,586		Car-makers	2,228	4,70
lotel keepers	26,394	82,453	Carpenters & joiners	344,996	373,14
Hunters, trappers, guides	,_	,	Carpet-makers	15,669	17,06
and scouts	1,111	1,912	Carriage & wagon makers	42,464	49,88
anitors	1,769	6,763	Charcoal & lime burners	3,834	5,85
ournalists	5,286	12,308	Cheese-makers	8,534	4,57
aborers (not specified) 1		1,859,223	Chemical works employés		2,92
Launderers & laundresses	60,906		Cigar-makers	28,286	56,59
awyers	40,736	64,137	Clerks & bookkeepers in	F 004	10 11
Livery-stable keepers	8,504	14,213	manufacturing houses	5,861	10,11
Messengers	8,717	13,985	Clock & watchmakers	1,779	13,82
Midwives Musicians (professional)	1,186 16,010	2,118 80,477	Confectioners	8,219 41,789	13,69 49,13
Nurses, (professionar)	10,976		Copper-workers	2,122	2,34
Officers of Army & Navy	2,286	2,660	Corset makers		4,66
Dfficials of Government <sup>1</sup>	44,743	57,081	Cotton-mill operatives	111,606	169,77
	,	,	,		

Including National, State, City and Town Governments.
 See Saloon-Keepers, and Bar-Tenders, p. 270.

Digitized by Google

Manufactures and Mining.	Contin	ued.	Manufactures and Mining.	Contin	ued.
	1870.	1890.		1870.	1890.
Distillers & rectifiers	2,874	3,245	Piano-forte makers and	1040	1000.
Employés (not specified)	20,242	34,536	tuners	2,535	5,413
Engineers & firemen	34,233	79,625	Plasterers	23,577	22,083
Hngravers	4,226	4,577	Plumbers & gas-fitters	11,143	19,383
Fertilizer establishment	01.0	1 000	Potters	5,060	7,233
rile makers, cutters and	316	1,383	Printers, lithographers &	41,073	72,726
grinders	1,418	1,839	Print-work operatives	3,738	5,419
Fishermen & oystermen	27,549	41,352	Publishers of books, maps	0,100	0,210
Flax-dressers	1,046	1,894	and newspapers	1,577	2.781
Fur-workers	1,191	1,580	Pump-makers	1,672	1,366
Galloon, gimp and tassel			Quarrymen	13,589	15,169
makers	569	2,235	Quartz and stamp mill la-		
Gas works employés	2,086	4,695	borers	617	1,44(
Gilders	1,53 <u>4</u> 9,518	1,763 17,934	Rag-pickers Railroad builders and con-	436	2,206
Glove-makers	2,329	4,511	tractors4	1,292	1,206
Gold & silver workers	18,508	28,405	Roofers and slaters	2,750	4,026
Gun & lock smiths	8,184	10,572	Rope & cordage makers	2,675	3,514
Hair cleaners & dressers	1,026	1,965	Rubber-factory operatives	3,886	6,350
Harness & saddle makers.	32,817	39,96)	Sail & awning makers	2,309	2,950
Hat & cap makers	12,625	<b>16.8</b> 6)	Salt-makers	1,721	1,431
Hosiery & knitting mill	0.000	10 101	Saw & planing mill ope-	45.000	
Operatives	8,633	12,194	ratives	47,298	77,050
Iron & steel works & shop operatives <sup>2</sup>	86,203	114,539	Sawyers Scale and rule makers	6,939 416	5,195 1,027
Lace makers	00,200	1,708	Screw-makers	780	1,361
Lead and wire works	******	2,105	Sewing-machine factory	100	1,001
Leather case and pocket	•••••	.,200	operatives	8,881	2,725
book makers		1,347	Sewing-machine operators	3,042	7,505
Leather curriers, dressers,			Shingle and lath makers	3,788	5,166
_ finishers and tanners	80,678	29,842	Ship-carpenters, caulkers,		
Lumbermen & raftsmen.	17,752	30,651	riggers and smiths	21,074	17,452
Machinists	54,755	101,130	Shirt, cuff and collar ma-	4 000	11 000
Manufacturers Marble and stone cutters.	42,877 25,831	44,019 32,842	Silk-mill operatives	4,080 8,256	11,823 18,071
Masons, brick and stone	89,710	102,473	Starch-makers	229	1,385
Meat and fruit preserving		,	Stave, shook and heading		2,500
employés	770	2,860	makers	1,858	4,061
Meat packers, curers and			Steam-boiler makers	6,958	12,771
picklers	1,164	3,436	Stove, furuace and grate		
Mechanics, (not specified)	16,514	7,858	makers	1,543	3,341
Mill & factory operatives,	41,619	<b>3</b> 0,836	Straw-workers5	2,029 1,609	4,220 2,327
(n. s.) Millers	41,592	53,440	Sugar makers & refiners Tailors and tailoresses 85.	161,820	133,756
Milliners, dress makers	,	00,220	Thread mill operatives	101,020	3,259
and seamstresses 8	92,084	285,401	Tinners & tin ware makers	30,524	42,818
Miners	152,107	234,228	Tobacco-fact'ry op. ratives	11,985	20,446
Mirror and picture frame			Tool and cutlery makers	5,351	13,749
makers	970	2,503	Trunk and valise makers.	2,047	3,018
Nail makers	• • • • • • • •	5,803	Umbrella and parasol ma-	1 400	1 007
Officials of manufacturing companies and mining			Upholsterers	1,439 5,736	1,967 10,443
companies	2,720	8,198	Wheelwrights	20,942	15,592
Oil, mill and refinery ope-	-,	0,200	Wire-makers & workers	1,834	7,170
ratives	1,747	3,929	Woodchoppers	8,338	12,781
Oil-well operators and la-			Wood turners, carvers &		_
borers	3,803	7,340	wooden-ware makers	7,947	12,964
Organ-makers	667	2,437	Woollen-mill operatives	58,836	88,010
Painters and varnishers	85,128	128,556	Others in manufacturing,		
Paper-hangers Paper-mill operatives	2,490 12,469	5,013 21,430	mechanical and mining industries	8,270	13,542
Pattern-makers	3,970	5,822			10,014
Photographers, etc	7,558	9,990	Total Manuf. & Mining?	2,707,421	8.837.112
		.,			

See mill and factory operatives.
Including foundries, furnaces and rolling mills.
In 1870, seamstresses were included with tailors and tailoresses See builders and contractors (n. s.)
See milliners, seamstresses and dressmakers.

### OCCUPATIONS OF THE PEOPLE OF THE UNITED STATES .- Continued.

Trade and Trans	portatio	n:	Trade and Transportation.—Continued.					
	1870.	1880.		1870. 1880.				
Agents	10,499	18,523		1,245 22,803				
Bankers and Brokers	10,631	15,180	Toll-gate and bridge keep-					
Boatmen and watermen	21,332	20,368		2,253 2,303				
Brokers, (commercial)		4,193	Traders and dealers, (not					
Canalmen	7,338	4,329	_ specified.) 101	1,271 112,842				
Clerks in stores	254,359	353,444	Traders in agricultural					
Clerks and book-keepers	<b>5</b> 100	10.055		1,939 <b>1,999</b>				
in banks	7,103	10,257	Traders in books and					
Clerks & book-keepers in	767	1 050		3,392 4,982				
express companies Clerks and book-keepers	101	1,856		7,019 9,993 1,087 7,419				
in insurance offices	1,568	2,830	Traders in cigars and to-	,001 1,715				
Clerks and book-keepers	2,000	2,000	_ bacco	3,234 11,866				
in railroad offices	7,374	12,331		7,595 10,073				
Commercial travellers	7,262	28,158		.636 10,871				
Draymen, hackmen, team-			" in cotton & wool 1	,701 2,494				
sters, etc	120,756	177,586	" in crockery, china,	-				
Employés and officials of				1,765 2,373				
trading and transporta-			" in drugs & medi-					
tion companies	4,152	9,702		,309 27,704				
Employés of banks, (not	404	1 050	murj goods, mir	000 48 001				
clerks)	424	1,070		),953 <b>45,831</b>				
Employés and officials of			, III BOIG GILLOI					
express companies, (not	8,629	13,004	ware and jew-	,786 2,305				
clerks) Employes of insurance	0,028	10,002		410 101.849				
companies, (not clerks.)	11,611	13,146	" in hats and caps 3	,375 4,809				
Employés in warehouses		5,022		,464 2,854				
Employés of railroad com-		,	" in iron, tin and	,				
panies, (not clerks.)	154,027	236,058		,003 15,076				
Hucksters and peddlers	34,337	53,491		3,574				
Milkmen & milkwomen	3,728	9,242	" in leather, hides &					
Newspaper criers & car-				,261 2,392				
riers	2,002	3,374	m nquots & wmos 11	,178 13,500				
Officials and employes of			111 11 AD BOOCK	,723 12,596				
trading and transporta-	976	9,702	" in lumber 9 " in marble, stone &	,440 11,263				
Officials of banks	2,738	4,421	-1-1-1-10, BUOLO &	1,405				
Officials of insurance com-	2,100	1,141	" in music & musi-	1,405				
panies	762	1,774	cal instrum'ts.	848 1,906				
Officials of railroad com-		-,	" in newspapers &	-,				
panies	1,902	2,069	periodicals 1	,455 2,729				
Officials and employes of			" in oils, paints and	•				
street railway compa-			turpentine	986 1,940				
nies	5,191	11,925	" in paper & paper					
Officials and employes of				1.862				
telegraph companies	8,579	22,809	" in produce & pro-					
Officials and employés of		1 107		,337 35,129				
telephone companies	1,894	1,197 4,176	" in real estate 8 Traders in sewing ma-	,933 11,253				
Packers	3,649	3,770		,152 6,577				
Porters and laborers in	0,010	0,110		,996 5,113				
stores & warehouses	3,513	32,192	Weighers, gaugers & mea-	,000 0,110				
Sailors	56,663	60,070	surers	926 3,302				
Salesmen & saleswomen	14,208	72,279	Others in trade and trans-	-,				
Saloon-keepers and bar-		-	portation	177				
tenders 1	14,362	68,461	<u> </u>					
Shippers and freighters	3,567	5,166	Total Trade and Trans-					
Steamboat men & women.	7,975	12,365	portation 1,191	.,238 1,819,256				

<sup>1.</sup> See Restaurant-keepers, p. 263.

# OCCUPATIONS OF THE PEOPLE IN THE UNITED STATES. From the Official Returns of the Tenth Census, 1880.

	1.1	om u	e Onicial Retur	ns of the Ten	in Census, 18	80.	
STATES AND TERRITORIES.	10 yrs.	Whole Pop- ulation. 10 yrs. and over. Engaged all kind of occup tions.		Engaged in Agricul- 'ture.	Engaged in Profes- sional and Personal Services.	Engaged in Trades and Transpor- tation.	Engaged in manufac'g, mechanic- al trades and mining
Alabama		1,780			72,21		
Arizona		$^{2,922}$		3,435		3,252	7,374
Arkansas		1,876		216,655		9,233	11,338
Colorado		1,062		79,396	121,43		
Connecticut		8,220 7,303		13,539 44,026	24,813 51,29	3 • 15,491 3 • 29,920	47,408 116,091
Dakota		9,849		28,508			
Delaware	11	0,856	54,580	17,849	17,01		
Dist. Columbia		6,907		1,464	39,97	9.848	
Florida		4,650		58,731	17,92	6,446	
Georgia		3,840		432,204	104,269		
Idahō	2	5,005		3,858	3,86		
!!!inois	2,26	9,315		436,371	229,46		
Indiana		8,095		331,240	137,28		
Iowa		1,641	528,302	303,557	103,93		
Kansas		1,297	322,285	206,080	53,50		
Kentucky		3,498	519,854	320,571	104,239		
Louisiana		9,070	363,228	205,306	98,111		
Maine Maryland		9,669 5,364		82,130 90,927	47,411 98,934		
Massachusetts .		2.183		64,973	170,160		85,337 370,265
Michigan		2,103 3,686	569,204	240,319	143,249		
Minnesota		9.977	255,125	131,535	59,45		
Mississippi	75	3.693		339,938	49,448		
Missouri	. 1,55		692,959	355,297	148,580		
Montana		1,989		4,513	6,954		
Nebraska	318	3,271	152,614	90,507	28,746	15,106	
Nevada	) 50	),666	32,233	4,180	10,373		
New Hampshire		3,188		44,490	28,206	11,735	58,037
New Jersey		5,591	396,879	59,214	110,722		160,561
New Mexico		7,966	40,822	14,139	19,042		
New York				377,460	537,897		
North Carolina.		9,951	480,187	360,937	69,321	15,966	
Ohio Oregon	2,399	9,367 ).565	994,475 67,343	397,495 27,091	250,371		
Pennsylvania	3,203		1,456,067	301.112	16,646 446,718		
Rhode Island		),461	116,979	10,945	24,657		
South Carolina.		7,456		294,602	64,246		
Tennessee				294,153	94,107		
Texas		1,196	522,133	359,317	97,561	34,909	
Utah	] 97	7,194	40,055	14,550	11,144	4,149	
Vermont	264	,052	118,584	55,251	28,174	8,945	26,214
Virginia	1,059	,034	494,240	254,099	146,664		63,059
Washington	. 5	5,720	30,122	12,781	6,640		
West Virginia	. 428	3,587	176,199	107,578	31,680		
Wisconsin		,712	417,455	195,901	97,494		
Wyoming	16	,479	8,884	1,639	4,011	1,545	1,689
U. S.—Tetal, 1880 Total, 1870	36,761,0 28,228,	807 945	17,392,099 12,505,923	7,670,493 5,922,471	4,074,238 2,684,793	1,810,256 1,191,238	3,837,112 2,707,421
<b>0</b>				AGI	AND SEX.		
CLASSES. 1880.	Persons occupied		All Ages.	10 to 1	5 16	to 59	30 and over.
T000* I	-						

CLASSES.		AGE AND SEX.								
•	Persons occupied	All A	ges.	10 to 15		16 to	59	60 and over		
1880.		Male.	Female.	Male.	Fem.	Male.	Female	Male.	Fem.	
Agriculture Professional & personal ser-	7,670,493	7,075,983	594,510	584,867	135,862	5,888,133	435,920	602,983	22,728	
vices	4,074,238	<b>2,71</b> 4, <b>94</b> 3	1,361,295	127,565	107,830	2,446,962	1,215,189	138,416	38,276	
portation Manuf'g, Mech-	1,810,256	1,750,892	59,364	26,078	2,547	1,672,171	54,849	<b>52,64</b> 3	1,968	
anical & Min'g		3,205,124	631,988	86,677	46,930	2,978,845	577,157	139,602	7,901	
All occupations	17,392,099	14,744,942	2,647,157	825,187	293,169	12,986,111	2,283,115	933,644	70,873	

### POPULA-PION OF THE UNITED STATES BY BACES, IN 1870 AND 1880.

From the Official Returns of the Ninth and Tenth Consus. \*

STATES AND TERRITORIES.	Total Popul'n. 1880.	White. 1880.	Colored. 1880.	Chi- nese. 1880.	Ind'ns civ. or taxed. 1880.	White.	Celored. 1870.	Chi- nese. 1870.	Ind's civ. o taxed 1870.
1 Alabama	1,262,505	662,185	600,103	4	213	521,384	475,510		9
2 Arizona	40,440	35,160		1,632		9,581		20	3
3 Arkansas	802,525	591,531	210,666	133				98	8
4 California	864,694	767,181	6.018		16,277	499,424	4 272	49,310	7,24
5 Colorado	194,327	191,126		612		39,221	456	7	18
6 Jonnecticut	622,700	610,769		129		527,549		9	23
7 Dakota	135,177	133,147	401	238		12,887		The same	1,20
8 Delaware	146,608	120,160		11	5	102,221		*****	Appl
9 Dist. of Col	177,624	118,006		17	5			3	1
0 Florida	269,493	142,605		18					
1 Georgia	1,542,180	816,906		17				********	
2 Idaho	32,610	29,013		3,379		638,926		4 004	4
3 Illinois.	3,077,871	3,031,151	46,368					1.000	4
4 Indiana	1,978,301			212				1	3
5 Iowa.	1,624,615	1,938,798		29				-	24
6 Kansas		1,614,600						8	74
	996,096	952,155		19		346,377			91
7 Kentucky	1,648,690			10				3	10
8 Louisiana	939,946	454,954	483,655	489				71	46
9 Maine.	648,936	646,852	1,451	8				1	49
0 Maryland	934,943	724,693		5				2	1 33
1 Massach'ts	1,783,085		18,697	237				97	15
2 Michigan	1,636,937	1,614,560		28				2	4,00
3 Minnesota	780,773	776,884	1,564	25		438,257			69
4 Mississippi	1,131,597	479,398		51	1,857	382,896		16	80
5 Missouri	2,168,380			91	113			3	4
6 Montana	39,159	35,385	346	1,765		18,306		1,949	15
7 Nebraska	452,402	449,764	2,385	18	235	122,117			8
8 Nevada	62,266	53,556	488	5,419				3,152	2
9 N. Hamps'e	346,991	346,229	685	14	63	317,697		*******	3
0 New Jersey	1,131,116	1,092,017	38,853	172	74	275,407		15	1
1 New Mexico	119,565	108,721	1,015	57	9,772	90,393	172		1,30
2 New York	5,082,871	5,016,022	65,104	926	819	4,330,210		29	43
3 N. Carolina	1,399,750	867,242	531,277	1	1,230	678,470	391,650		1,24
4 Ohio	3,198,062	3,117,920	79,900	112	130			1	10
5 Oregon	174,768	163,075	487	9,512	1,694	86,929	346	3,330	-31
6 Pennsylv'a	4,282,891	4,197,016	85,535	156	184	3,456,609	65,294	14	3
7 Rhode Island	276,531	269,939	6,488	27	77	212,219	4,980		15
8 S. Carelina	995,577	391,105	604,332	9	131	289,667	415,814	ī	12
9 Tennessee	1,542,359	1,138,831	403,151	25	352	936,119	322,331		7
0 Texas	1,591,749	1,197,237	393,384	136	992	564,700	253,475	25	37
1 Utah	143,963	142,423	232	501	807	86,044		445	17
2 Vermont	332,286	331,218	1,057	*********	11	329,613			1
3 Virginia	1,512,565	880,858	631,616	6	85	712,089		4	-22
Washington	75,116	67,199	325	3,187	4.405	22,195		284	1,31
5 W. Virginia	618,457	592,537	25,886	5	29	424,033			10000
Wisconsin	1,315,497	1,309,618	2,702	16	3,161	1,051,351	2,113		1,20
7 Wyoming	20,789	19,437	298	914	140	8,726		143	6

Per Cent. of Increase from 1870 to 1880;

..... 84.67 per cent. Total Population. White Population .... ..... 29.20

Note.—The inhabitants of Alaska and the Indian Territory (both unorganized as yet) are not included in the above total. The census of Alaska in 1880 showed: White, 392; Oreoles (issue of intermarriages between the whites and natives), 1,683; Aleuts, 1,960; lunuits, 17,488; Indians, 8,655; total, 30,178.

The Indian Territory is estimated to contain 60,000 to 75,000 inhabitants.

The Indians included in the census in each State and Territory are those reckoned as sivilized, or outside of tribal organizations. Indians not taxed are by law excluded from nivinzed, or ourside of kineal organizations. Indians not taxed are by law excluded from the census. Estimates of their numbers vary widely—from 200,000 to 380,000 (the latter as estimated in the census of 1870), while the latest census or estimate of the Indian agencies, as reported in 1881 to the Commissioner of Indian Affairs, gives 246,417 Indians, excluding Alaska. The whole population of the United States exceeds 56,500,000, including Indians and Alaska.

In the Chinese column (from want of space elsewhere) have been reckoned 148 Japanese

Digitized by Google

# POPULATION OF THE UNITED STATES IN 1876 AND 1880. From the Official Returns of the Tenth Census, 1890, as revered in 1882.

Nork.—In cases where counties are left blank, they have usually been consolidated with other counties, or have been organized since the date of the former census.

### ALABAMA.

A	Pepu	lation.	Vanne III	Popul	ation.	100000	Popu	lation.
COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.
Autauga	11,623	13,108	Dale	11,325	12,677	Marshall	9,871	
Baker		*********	Dallas	40,705	48,433	Mobile	49,311	
Baldwin		8,603	De Kalb	7,126	12,675	Monroe	14,214	
Barbour	29,309	33,979	Elmore	14,477	17,502	Montgomery.	43,704	
Benton		*********	Escambia		5,719	Morgan	12,187	16,428
Bibb		9.457	Etowah	10,109	15,398	Perry	24,975	
Blount		15,369	Fayette	7,136	10,135	Pickens	17,690	21,479
Bullock		29,066	Franklin	8,006	9,155	Pike	17,423	20,649
Butler		19,649	Geneva	2,959	4,342	Randelph	12,006	16,57
Calhoun		19,591	Greene	18,399	21,931	Russell	21,636	24,837
Chambers			Hale		26,558	Sanford	8,893	*********
Cherokee		19,108			18,761	Saint Clair	9,360	14,462
Chilton		10,793	Jackson		25,114	Shelby	12,218	17,236
Chocta W		15,731			23,272	Sumter		28,728
Clarke		17,806	Lamar		12,142	Talladega		23,360
Clay		12,938	Lauderdale	15.091	21,035	Tallapoosa		23,401
Cleburne		10,976	Lawrence	16,658	21,392	Tuscaloosa	20,081	24,957
Coffee		8.119			27,262	Walker	6,543	9,479
Colbert		16,153	Limestone		21,600	Washington	3,912	4,538
Conecuh		12,605	Lowndes		31,176	Wilcox		31,828
Coosa		15,113	Macon		17,371	Winston		4,253
Covington		5,639	Madison		37,625		_	-
Crenshaw		11,726	Marengo		30,890	Total	996,992	1,262,505
Culman		6,355	Marion		9,364	2-25-4104116		

White, 662,185; Colored, 600,320, including 213 Indians.

### ARKANSAS.

700000	Popula	ation.		Popul	ation.		Popula	ation.
COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.
Arkansas	8,268	8,038	Greene	7,573	7,480	Phillips	15,372	21,262
Ashley	8,042		Hempstead	13,768	19,015	Pike	3,788	6,345
Baxter		6,004	Hot Spring	5,877	7,775	Poinsett	1,720	2,192
Benton			Howard	**********		Polk	3,376	5,857
Boone		12.146	Independence	14,566	18,086	Pope	8,366	14,322
Bradley		6,285	Izard	6,806		Prairie	5,604	8,435
Calhoun	3,853	5,671	Jackson	7,268		Pulaski	32,066	
Carroll	5,780	13,337	Jefferson	15,733	22,386	Randolph	7,466	11,724
Chico:			Johnson	9,152	11,565	Saline		8,953
Clay			Lafayette	9,139	5,730	Scott		9,174
Clarke	11.953		Lawrence		8,782	Searcy	5,614	
Columbia	11,397	14.090	Lee		13,288	Sebastlan	12,940	19,560
Conway		12,755	Lincoln		9,255	Sevier	4,492	6,192
Craighead		7.037	Little River	3,236	6,404	Sharpe	5,400	
Crawford	8,957	14,740	Logan		14,885			5,089
Crittenden		9,415	Lonoke	*********	12,146	St. Francis		
Cross		5,050	Madison	8,231	11,455	Union	10,571	
Dallas			Marion		7,907	Van Buren	5,107	9,565
Desha			Miller		9,919	Washington		
Dorsey			Mississippi		7,332	White	10,347	17,794
Drew	9,960	12,231	Monroe		9,574	Woodruff	6,891	8,646
Faulkner		12,796	Montgomery	2,984	5,729	Yell	8,048	13,852
Franklin			Nevada		12,959	V	-	-
Fulton					6,120		484,471	802,526
Garland								
Grant			Perry		3, 872			

White, 591,581; Colored, 210,994, including 195 Indians, and 188 Chinese.

Digitized by Google

## CALIFORNIA.

Company	Population.			Popul	ation.	Corporation	Popul	lation.
COUNTIES.	1870.	1880.	COUNTIES,	1870.	1880.	COUNTIES.	1870.	1880.
Alameda	24,237	62,976	Mendocino	7,545	12,800	Santa Cruz	8,743	12.802
Alpine			Merced	2,807	5,656	Shasta		9,492
Amador	9,582	11,384	Modoc		4,399	Sierra	5,619	6,623
Butte	11,403	18,721	Mono	430		Siskiyou		
Calaveras	8,895	9,094	Monterey	9,876		Solano		
Colusa	6,165	13,118	Napa	7,163		Sonoma		
Contra Costa	8,461		Nevada			Stanislaus		
Del Norte	2,022		Placer			Sutter		
El Dorado	10,309		Plumas					
Fresno	6.336		Sacramento			Trinity		
Humboldt	6.140		San Benito			Tulare		
Inyo	1,956		S. Bernardino					
Kern	2,925		San Diego			Ventura		
Klamath	1,686		San Francisco	149,478				
Lake	2,969	6,596	San Joaquin	21,050	24.349	Yuba	10,651	
Lassan	1,327	3,340	S. Luis Obispo.	4,772		Section of the sectio	C. (4.15)	1000
Los Angeles	15,309		San Mateo,			Total	560,247	864,694
Marin	6.903		Santa Barbara.					
Mariposa	4,572		Santa Clara					

White, 767,181; Colored, 97,513, including 75,132 Chinese, and 16,277 Indians.

# COLORADO.

COUNTIES.	Popul	ation.	COUNTIES.	Popul	ation.	COUNTIES.	Population.	
COUNTIL	1870.	1980.	COUNTIES	1870.	1880.	COUNTIES.	1870.	1880.
Arapahoe	6,829		Gilpin			Park	447	3,970
Bent	592	1,654	Grand		417	Pueblo	2,265	7,617
Boulder	1,939	9,723	Greenwood	510	********	Rio Grande		1.944
Chaffee		6,512	Gunnison		8,235	Routt		
Clear Creek	1,596	7,823	Hinsdale		1.487	Saguache	304	1,973
Conejos	2,504	5,605	Huerfano	2,250		San Juan		1.087
Costilla	1,779	2,879	Jefferson	2,390		Summit		5,459
Custer		8,080	Lake	522		Weld	1.636	5,646
Douglas	1,388		La Plata		1,110		23000	O,UXU
Elbert			Larimer				30.864	194,327
El Paso	987		Las Animas				00,003	Toziosi
Fremont	1.064		Ouray		2.669			

White, 191,126; Colored, 3,201, including 612 Chinese, and 154 Indians. By the State Census of June, 1885, Colorado numbered 243,910 inhabitants.

#### CONNECTICUT.

COUNTIES.	Popul	1880.	COUNTIES.	Popul	1880.	COUNTIES.	Popul 1870.	ation.			
Fairfield Hartford Litchfield	109,007	125,382	Middlesex New Haven New London	121,257	156,523		22,000 38,518	24,112 43,85			
						Total	537,454	622,			

White, 610, 769; Colored, 11,931, including 255 Indians, and 123 Chinese.

### DELAWARE.

-	Popu	lation.
Counties.	1870.	1881.
Kent New Castle	63,515	32,874 77,716 36,018
Total	125,015	146,608

White. 120,160; Colored, 26,448, ilized by 00810

FT.	0	77	$\mathbf{r}$	
H. I.	.,	PC.I	1.1.3	A.

	Popul	ation.	-	Popul	ation.	COUNTIES.	Popul	ation.
COUNTIES.	1870.	1880.	COUNTIES.	1870.	1830.	COUNTIES.	1870.	1880.
Alachua Baker Benton	1,325	2,303	Hillsborough Holmes Jackson	1,572	2,170	Orange Polk Putnam		6,618 3,18 <b>1</b> 6,26 <b>1</b>
Bradford Brevard	3,671 1,216	6,112	Jefferson La Fayette	13,398 1,783	16,065 2,441	St. John's St. Lucie	2,618	6,645 4,535
Clay Columbia	2,098 7,335	2,838 9,589	Levy Liberty	2,018 1,050	5,767 1,362	Sumter Suwannee	2,952 3,556	4,686
Dade Duval Escambia	11,921 7,817	19,431	Manatee Marion	1,931	3,544	Taylor Volusia Wakulla	1,453 1,723 2,506	2,279 3,294 2,725
Franklin Gadsden	1,256 9,802	1,791 12,169	Monroe Mosquito	5,657	10,940	Washington		4,201
Hamilton Hernando			Nassau New River		6,635		187,748	269,49

White, 142,605; Colored, 126,888, including 180 Indians. By the State Census of June, 1885, Florida numbered 342,617 inhabitants.

### GEORGIA.

	Popul	ation.		Popul	ation.		Popul	ation.
CAUNTIES.	1870.	1880.	COUNTIES.	1870,	1880.	COUNTIES.	1870.	1880.
Appling	5,086	5,276	Floya	17,230	24.418	Oconee		6,351
Baker	6,843	7,307	Forsyth	7.983	10,559	Oglethorpe	11,782	15,400
Baldwin	10,618	13,806	Franklin	7.893	11,453	Paulding	7,639	10,887
			Fulton		49,137	Pickens	5,317	6,790
Bartow	10,566	18,690	Gilmer	6.644		Pierce	2,778	4,538
Berrien			Glascock		3,577	Pike	10,905	15,849
			Glynn			Polk	7,822	11,952
			Gordon			Pulaski	11,940	14,058
Bryan		4.929	Greene	12,454	17,547	Putnam	10,461	14,539
Bullock		8.053	Gwinnett	12 431	19,531	Quitman	4,150	4,392
Burko	17 679	27 128	Haharsham	6.399	8.718	Rabun	3,256	4,634
Butts			Hall	0.607	15 208	Randolph		13,341
Calhoun		7 094	Hancook	11 317	16 089	Richmond	25,724	34,665
			Haralson	4 004	5 074	Rockdale		6,838
Camden		0,100	Hat albultaren	19 094	15 750	Schley	5,129	5,302
Campbell	9,176	10.001	Harris	0 700	0.004	Serlyon	9,175	12,786
			There's	7 000	P 700	Scriven Spalding	10,205	12,585
Catoosa		4,100	Heard	10,000	14 109	Stewart	A 1 1 1 1 1 1 1	13,998
Charlton	1,897	2,104	Henry	10,102	20, 41,	Sumton	10 to 10 miles	18,239
			Houston			Sumter	40 000	14,115
Chattahoochee	6,00%	5,00	Irwin	. 1,837	10 000	Talbot		7,034
Chattooga	6,902	10,021	Jackson	11,181	16,297		200	6.988
Cherokee	10,39	14,325	Jasper'	. 10,435	11,801	Tatnall		8,597
Clarke	12,941	11,702	Jefferson	. 12,190	10,071	Taylor		4,828
			Johnson	2,964	4,800			10,451
Clayton	5,477		Jones		11,613	Terrell,	9,053	20,597
Clinch	3,94	4,138	Laurens		10,053	Thomas	14,523	3,261
Oobb	13,814	20,748	Lee	9,567	10,577		2,780	20,568
Coffee	3,192	5,070	Liberty	. 7,688	10,649	Troup	17,632	
Colquitt	1,654	2,527	Lincoln	. 5,41:	6,412		8,545	8,918
Columbia	13,525	10,465	Lowndes		11,049	Union		6,431
Coweta	15,878	21,109	Lumpkin		6,526			12,400
Crawford	7,557	8,656	McDowell	,		Walker		11,056
Dade	3,03	4,702	McDuffy					
Dawson	4.369	5,837	McIntosh	4,491			2,286	4,15
Decatur	15.18	19.072	Macon	. 11,458	11,675	Warren		10,88
Do Kalb	10.014	14.497	Madison	. 5,22	7,978			21,96
Dodge			Mariou	. 8,000				5,98
Dooly	9.790			. 13,750	17,651	Webster		5,23
Dougherty	11.51	12,622				White		5,34
Douglas								11,90
Early	6.99		Mitchell	. 6,633	9,392			3,10
Echols	1.979	2,559	Monroe	. 17,21;	18,808	Wilkes		15,98
Effingham			Montgomery .	. 3,58	5,381	Wilkinson		
Elbert.		12.957	Morgan	10,690	14,032	Worth	3,778	5,89
Emanuel		0 750	Marrov	6.50	8.260	1	-	
The market	E 400	7 945	Museogee	/16.663	119.322	Total homeres	1,184,109	1,542,18
Louinm	0,20	13025	Newton	14 011	19 090	13	10	1

	Popul	ation.		Popul	ation.		Popu	ilation.
COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.
Adams	56,362		Henderson		10,722	Ogle	27,49	2 29,93
Alexander	10,564	14 808	Henry	35,506	90,991	Peoria	47,54	
Bond	13,152		Iroquois			Perry	13,72	
Воопе	12,942		Jackson	19,634	22,505	Platt	10,95	
Brown		13,041	Jasper		14,515	Pike	30,76	
Bureau		33,172	Jefferson	17,864	20,686	Pope	11,43	
Calhoun	6,562	7,467	Jersey	15,054	15,542	Pulaski	8.75	
Carroll	16,705	16,976	Jo Daviess	27,820	27,528	Putnam		
Cass	11,580	14,493	Johnson	11,248	13,078	Randolph	20,859	
Champaign	32,737	40,863	Kane	39,091	44,939	Richland	12,803	
Christian	20,363	28,227	Kankakee	24.352	25,047	Rock Island		
Clark	18,719	21,894	Kendall	12,399	13,083	St. Clair	51,068	
Clay	15,875		Kro	39,522	38,344	Saline	12,714	
Clinton			Laze	21,014	21,296	Sangamon		
Coles		27.042	La Salle	60,792	70,403	Schuyler		
Cook			Lawrence		13,663	Scott	10,530	
Crawford	13,889	16,197	Lee	27,171	27,491	Shelby	25,476	
Sumberland	12,223	13,759	Livingston	31,471	38,450	Stark	10,751	
DeKalb	23,265		Logan	23,053	25,037	Stephenson	30,608	
DeWitt	14,768		McDonough	26,509	27,970	Tazewell		
Douglas	13,484	15.853	McHenry	23,762	24,908	Union		
Du Page	16,685		McLean	53,988	60,100	Vermillion		
Edgar	21,450		Macon	26,481	80,665	Wabash		
Edwards	7,565		Macoupin	32,726	87,692	Warren		
Effingham	15,653		Madison	44.131	50,126	Washington		
Fayette	19,638		Marion	20,622	23,686	Wayne	19,758	
Ford	9,103		Marshall	16,956	15,055	White	16,846	
ranklin			Mason	16,184	16,242	Whitesides	27,503	
ulton	38,291		Massac	9,581	10,443	Will	43,013	
	11,134		Menard	11,735	13,024	Williamson		
		23,010	Mercer	18,769	19,502	Winnebago		30,500
		16.732	Monroe	12,982	13,682	Woodford	18,956	
			Montgomery	25,314	28,078	H COLLOI CLINA	20,100	-1,00
		35 837	Morgan	28,463	31,514	Total	9 539 891	9.077.898
Iardin	5.113	6 024	Moultrie	10,385	13,699	2000	2,000,001	0,01110

White, 3,031,151 Colored, 46,720, including 209 Chinese, and 140 Indians.

	Popul	lation.		Popul	ation.	CHURCH	Popula	ation.
Counties.	1870.	1880.	COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.
Adams	11,382	15,385	Henry	22,986	24,016	Porter	13,942	17,221
Allen	43,494	54,763	Heward	15,847	19,584	Posey	19,185	20,35
Bartholomew.				19,036	21,805	Pulaski	7,801	9 851
Benton	5,615	11,108	Jackson	18,974	23,050	Putnam	21,514	22,501
Blackford	6,272	8,020	Jasper	6,354		Randolph	22,862	26,135
Boone	22,593	25,922	Jay	15,000	19,282	Ripley	20,977	21,629
Brown	8,681	10.264	Jefferson	29,741		Rush	17,626	19.238
Carroll	16,152	18,345	Jennings	16,218		St. Joseph	25,322	33,178
ASS	24,193	27,611	Johnson	18,366		Scott	7,873	8,443
Clarke			Knox	21,562		Shelby	21,892	25,257
Clay	19,084	25,854	Kosciusko	23,531			17,998	22,129
Clinton	17,330	23,472	La Grange	14,148		Starke	3,888	5,100
Crawford	9,851	12,356	Lake	12,339		Steuben	12,854	14,640
Daviess	16,747	21,552	La Porte	27,062		Sullivan	18,453	20,33
Dearborn	24,116	26,671	Lawrence	14,628		Switzerland	12,134	13,33
Decatur	19,053	19,779	Madison	22,770		Tippecanoe	33,515	85,966
e Kalb			Marion		102,782	Tipton	11,953	14,40
Delaware			Marshall	20,211	23,414	Union	6,341	7,67
Oubois			Martin	11,103		Vanderburgh.	33,145	42,19
Elkhart			Miami	21,052	24,083	Vermillion	10,840	12,02
ayette			Monroe	14,168	15,875	Vigo	33,549	45,658
Floyd			Montgomery	23,765	27,316	Wabash	21,305	25,241
Fountain			Morgan	17,528	18,900	Warren	10,204	11, 49
ranklin			Newton	5,829	8,167	Warrick	17.653	20, 16
Fulton			Noble		22,956	Washington	18,495	18 95
libson			Ohio		5,563	Wayne	34,048	38,613
trant			Orange	13,497	14,363	Wells	13,585	18,445
reene	19.004	22,996	Owen	16,137	15,901	White	10,554	13,790
Tamilton				18,166	19,460	Whitley	14,399	16.90
Iancock				14,801	16,997	wermel	14,000	10,00
Iarrison			Pike	13,779	16,587	Total	#80 #97 1	978.97
Tendricks				20,110	10,000	Digitized by GO	1000,001	10 to local

# CENSUS OF THE UNITED STATES, 1870-1880.

## IOWA.

Acres 1	Popul	ation.		Popul	ation.		Popul	ation.
COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.
			Floyd		14,677	Monroe	12,724	13,719
			Franklin			Montgomery	5,934	15,89
Allamakee	17,868	19,791	Fremont	11,174	17,852	Muscatine	21,688	23,170
Appanoose	16,456	16,636	Greene		12,727	O'Brien	715	4,158
Audubon	1,212	7,448	Grundy	6,399	12,639	Osceola		2,219
Benton	22,454	24,888	Guthrie	7,061	14,394	Page	9.975	19,667
Black Hawk	21,706	23,913	Hamilton	6,055		Palo Alto	1,336	4,131
			Bancock	999	3,453	Plymouth	2,199	
			Hardin	13,684	17,807	Pocahontas	1,446	3,713
Buchanan	17,034	18,546	Harrison	8.931	16,649	Polk	27,857	42,396
			Henry		20.986	Pottawattamie	16,893	39,850
			Howard		10,837	Poweshiek	15,581	18,936
			Humboldt			Ringgold		12,085
Cathoun			Ida		4,382	Sac		8,774
Carroll			Iowa			Scott	38,599	
			Jackson			Shelby	2,540	
Cedar	19,731	18,936	Jasper	22,116	25,963	Sioux		5.426
Gerro Gordo	4.722	11,461	Jefferson	17,839	17,469	Story		16,90€
Cherokee	1.967	8,240	Johnson	24,898	25,429	Tama		21,585
			Jones					15,635
			Keokuk			Union		14.980
			Kossuth			Van Buren		17,043
Clayton	27,771	28,829	Lee	37,210	34,859	Wapello	22,346	25,285
Clinton	35,357	36,763	Linn	31,080	37,237	Warren		19,57
Crawford	2,530	12,413	Louisa	12.877	13.142	Washington	18,952	20,374
Dallas	12,019	18.746	Lucas	10.388	14.530	Wayne	11,287	16,127
			Lyon		1,968			15,951
Decatur			Madison			Winnebago		4.917
			Mahaska			Winneshiek		
Des Moines	27,256	33,099	Marion	24.438	25,111	Woodbury		
			Marshall			Worth		7.958
Dubuque	38,969	42,996	Mills	8.718	14.137	Wright		
Emmet	1.392	1,550	Mitchell	9.582	14,363		-2,002	0,00
			Monona			Total	1.194.020	1.624.614

White, 1,614,600; Colored, 10,015, including 5.8 Indians, and 33 Chinese. By the State Census of June, 1885, Iowa numbered 1,753,980 inhabitants.

### KANSAS.

COUNTIES.	Popula	ation.	Corregion	Popul	ation.	Commen	Popula	ation.
COUNTIES	1870.	1880.	COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.
			Douglas		21,700	Labette	9,973	22,735
Anderson	5,220	9,057	Edwards		2,409	Lane		601
Arapahoe	*********	3	Elk	********	10,623	Leavenworth	32,444	32,355
Atchison	15,507	26,668	Ellis	1,336	6,179	Lincoln	516	8,582
Barbour			Ellsworth			Linn		15,298
Barton			Foote	********	411	Lyon	8,014	17,326
Bourbon	15,076	19,591	Ford	427	3,122	Madison		
Brown		12,817	Franklin	10,385		Marion		12,453
Buffalo	*********		Gove			Marshall	6,901	16,136
Butler	3,035	18,586	Graham		4,258	McPherson	738	17,143
Chase	1,975	6,081	Grant		9	Meade	*******	296
Chautaugua	********	11,072	Greeley	********	3	Miami	11,725	17,802
Cherokee	11,038	21,905	Greenwood	3,484	10,548	Mitchell	485	14,911
Cheyenne,		37	Hamilton	********	168	Montgomery	7,564	18,213
Clark		163	Harper		4,133	Morris	2,225	9,265
Clay	2,942	12,320	Harvey	*********	11,451	Nemaha	7,339	12,462
Cloud		15,343	Hodgman	********	1,704	Neosho		15,121
Coffey	6,201	11,438	Howard	2,794	******	Ness	2	3,722
Comanche,		372	Jackson	6,053	10,718	Norton	*********	6,998
Cowley	1,175	21,538	Jefferson	12,526	15,563	Osage	7,648	19,642
Crawford,		16,851	Jewell	207	17,475	Osborne	83	12,517
Davis	5,526	6,094	Johnson	13,684	16,853	Otoe	********	*******
Decatur-			Kansas.,		9	Ottawa	2,127	
			Kearney.		159	Pawnee	179	5,390
Dontphan	13,969	14,257	Kingman.		3,713	Phillips	000	12,014

#### KANSAS .- Continued.

COUNTIES.	Popul	ation.	COUNTIES.	Popul	ation.	COUNTIES.	Population.	
COUNTIES	1870.	1880.	COUNTIES	1870.	1880.	Countain	1870.	1880.
Pottawottamie Pratt Rawlins		1,890 1,623	Sequoyah		568 5	Thomas	166 3,362	8,756
Republic Rice Riley Rooks	5,105	14,913 9,292 10,430	Sheridan Sherman Smith Stafford	66	1,567 13 .13.883	Washington Wichita Wilsen Woodson	********	14,91 18,77 6,53
Rush Russell Saline Scott.	156 4,246	5,490 7,351	Stanton Stevens Sumner		5 12		10,015 364,399	996,096

write, 552,155; Colored, 43,941, including 815 Indians.

By the State Census taken in June, 1885, the State of Kansas numbered 1,268,562 inhabitants.

KENTUCKY.

	Popul	lation	90.00	Popul	ation.		Popul	atlon.
COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880,	COUNTIES.	1879.	1880.
Adair	11,065	13,078	Graves	19,398	24,138	Menifee	1,986	3,75
Allen	10,296	12,089	Grayson	11,580		Mercer		14,14
Anderson	5,449	9,361	Green	9,379	11,871	Metcalfe		9,42
Ballard	12,576	14,378	Greenup	11,463	13,371	Monroe		10.74
Barren	17,780	22,321	Hancock	6,591	8,563	Montgomery		10,56
Bath	10,145	11,982	Hardin	15,705		Morgan		8,45
Bell		6,055	Harlan	4,415	5,278	Muhlenburgh	12,638	15,09
Boone		11,996			16,504	Nelson	14,804	16,60
Bourbon				13,687		Nicholas		11.86
Boyd		12,165		18,457		Ohio		19,60
Boyle				11,066		Oldham		7,66
Decakor	11 400	13.500	Hickman			Owen.		17,40
						Owsley		
Breathitt						Pendleton		4,94
Breck nridge.			Jefferson					16,70
Bullitt								5,60
Butler	3,404	12,181	Jessamine			Pike		13,00
Caldwell		11,282	Johnson			Powell		3,63
Calloway		13,295			*********			21,31
Campbell		37,440				Robertson		5,81
Carroll		8,953		8,294		Rock Castle		9,67
Carter		12,345				Rowan		4,43
Casey	8,884	10,983	Laurel	6,016		Russell		7.59
Christian	23,227	31,682	Lawrence	8,497	13,262	Scott	11,607	14,96
Clark	10,882		Lee		4,254	Shelby	15,733	16,81
Clay	8,297	10,222	Leslie			Simpson		10,64
Clinton		7,212	Letcher	4,608	6,601	Spencer	5,956	7.04
Urittenden		11.688	Lewis	9,115		Taylor		9,25
Cumberland			Lincoln	10,947		Todd		15,99
Daviess						Trigg		14,48
Edmonsen			Logan	20,429		Trimble		7,17
Elliott	4 400		Lyon			Union		17.80
Estill	100000		Madison	19,543		Warren		27,50
Favette		29,023	Magoffin			Washington		14.41
Fleming			Marion	12,838		Wayne		12,51
	7 977	10,176	Marshall			Webster		14,24
FloydFranklin			Martin		3,057			12,00
					20, 69			
Fulton				13,988				5,63
Gallatin			McCracken			Woodford	8,240	11,90
Garrard			McLean		9,293	Matel	2 905 035	
arant	9,029	13,083	Meade	9,485	10,323	Total	1,021,011	1,048,61

White, 1,577,179; Colored, 271,511,

## LOUISIANA.

DOUBLEA.												
	<b>P</b> opul	lation.		Popul	ation.		Popul	ation.				
PARISHES.	1870.	1880.	PARISHES.	1870.	1880.	Parishes.	1870.	1880.				
Ascension			Jackson	7,646	5,722	St. John the						
Assumption	13,234	17 010	Jefferson	17,767	12,166	Baptist	6,762	9,686				
Avoyelles	12,926	16,747	Lafayette	10,388	13,235	St. Landry	25,553					
Bienville	10,636	10,442	Lafourche	14,719	19,115	St. Martin	9,370	12,663				
Bossier	12,675	16,042	Lincoln	•••••	11,075	St. Mary	13,860	1,7891				
Caddo	21,714	26,296	Livingston	4,026	5,258	St. Tammany	5,586					
Calcasieu	6,733	12,484	Madison	8,600	13,906	Tangipahoa	7,928	9,638				
Caldwell	4,820	5,793	Morehouse	9,387	14,906	Tensas	12,419	17,816				
Cameron	1,591	2,416	Natchitoches	18,265	19,707	Terrebonne	12,451	17.957				
Carroll	10,110		Orleans	191,418	216,090	Union	11,685	18,526				
Catahoula	8,475	10,277	Ouachita	11,582	14,685	Vermillion	4,528	8,728				
Claiborne	20,240	18,837	Plaquemines	10,552	11,575	Vernon		5,160				
Concordia			Point Coupée.	12,981	17,785	Washington	3,330	5,190				
De Soto	14,962	15,603	Rapides	18,015	23,563	Webster		10,005				
E. Baton Rouge	17,816	19,966	Red River		8,573	West Baton		٠.				
East Carroll		12,134	Richland	5,110	8,440	Rouge	5,114	7,667				
East Feliciana	13,499	15,132	Sabine	6,456	7,344	West Carroll		2,776				
Franklin	5,078	6,495	St. Bernard	3,553	4,405	West Feliciana	10,499	12,809				
Grant	4,517	6,188	St. Charles	4,867		Winn	4,954	5,846				
Iberia	9,042	16,676	St. Helena	5,423	7,504							
Iberville	12,347	17,544	St. James	10,152	14,714	Total	726,915	<b>989,</b> 946				

White, 454,954; Colored, 484,992, including 848 Indians, and 489 Chinese.

# MAINE

	Population.			Population.			Population.	
COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.
Aroostook	29,609 82,021 18,807 36,495	41,700 86,539 18,180 38,129	Lincoln	25,597 33,488 75,150 14,403	24,821 32, <b>6</b> 27		34,611 34,522 43,343 60,174 626,915	44,481 62,257

White, 646, 852; Colored, 2,084, including 625 Indians.

# MARYLAND.

<u> </u>	Popul	ation.		Popul	ation.		Population.	
Counties.	1870.	1880.	COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.
Allegany	24,457 330,741 9,865 12,101 28,619 25,874	28,526 332,313 83,336 10,538 13,766 30,992 27,108	Frederick Garrett Harford	47,572 22,605 14,150 17,102 20,563 21,138	50,482 12,175 28,042 16,140 17,605 24,759 26,451	motal	14,944 18,190 16,137 34,712 15,802 16,419 780,894	21,668 19,065 38,561 18,016 19,539

White, 724,498; Colored, 210,250.

# MASSACHUSETTS.

COUNTIES.	Population.			Population.			Population.	
	1970.	1880.	COUNTIES.	1870.	1880.	COUNTIES.	1870.	18 <b>8</b> C.
Barnstable Berkshire Bristol	92,774 64,827	69,032	Hampden Hampshire Middlesex		47,232	Suffolk Worcester	270,802 192,716	387, <b>927</b> 226,897
Dukes	3,7 <b>8</b> 7 200,849	4,8 <b>4</b> 0 844,535	Nantucket Norfolk Plymouth	4,123 89,443 65,365	3,79/7 96,509 74,018	Total	1,457,351	1,783,085

White, 1.763,782; Colored, 19,303, including 369 Indians, and 229 Chinese.

By the State Census of June, 1885, Massachusetts numbered 1,941,465 inhabitants.

# MICHIGAN.

	Popul	lation.		Popul	ation.		Popul	ation.
COUNTERS.	1870.	1880.	COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.
Alcona	696	3,107	Huron	9,049	20,089	Montcalm	13,629	33,148
Allegan	32,105	37,815	Ingham	25,268		Muskegon		
Alpena	2,756	8,789	Ionia	27,681	33,872	Newaygo	7,294	14,688
Antrim	1,985	5,237	Iosco	3,163	6.873	Oakland	40,867	41,537
Baraga		1,804	Isabella	4.113	12,159	Oceana	7,222	
Barry	22,199	25,317	Isle Royale		55	Ogemaw	12	
Bay	15,900	38,081	Jackson	36.047	42,031	Ontonagon	2,845	
			Kalamazoo	32,054	34.342	Osceola	2.093	
Berrien	35,104	36,785	Kalkaska	424		Oscoda		467
Branch	26,226	27.941	Kent	50,403		Otsego		
Calhoun	36,569	38,452	Keweenaw	4.205	4.270	Ottawa	26,651	33,120
Oass	21,094	22,009	Lake	548	3,233	Presque Isle.	355	3,11
Charlevoix	1.724	5,115	Lapeer	21,345	30.133	Roseommon		
Chebovgan	2,196	6.524	Leelanaw	4,576	6.253	Saginaw	39,097	
			Lenawee					
Clare	366	4.187	Livingston	19,336	22,251	St. Joseph		
	22,845	28,100	Mackinac	1.716	2,902	Sanilac		
Crawford			Macomb			Schoolcraft		
			Manistee					
Eaton	25,171	31,225	Manitou	891		Tuscola		
			Marquette			Van Buren		
Genesee	33,900	39,220	Mason	3.263	10,065	Washtenaw		
Gladwin			Mecosta		13,973	Wayne		
Grand Traverse			Menominee		11,987	Wexford		6,815
			Midland		6,893		-	- Open
Billsdale	31,684	32,723	Missaukee	1:30	1,553	Total	1.184.059	1.636.935
Houghton	13.879	22,473	Monroe	27.483	33,624		-1-0-1000	-30.003001

While, 1.614,560; Colored, 22,377, including 7,249 Indians. By the State Census of 1884, Michigan numbered 1,856,100 inhabitants.

# MINNESOTA.

	Popul	ation.		Popu	lation.		Popul	ation.
COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.
Aitkin	178	366	Jackson	1,825	4,806	Ramsey	23,085	45,890
Anoka	3,940	7,108	Kanabec		505	Redwood	1,829	5,375
Becker	308	5,218	Kandiyohi	1,760	10,159	Renville	3,219	10,791
Beltrami	80		Kittson		905	Rice	16.083	22,481
Centon	1,558		Lac-qui-Parle		4,891	Rock	138	3,669
Big Stone	24		Lake		106	Saint Louis	4.561	4,504
Blue Earth	17,302	22,889	Le Sueur		16,103	Scott	11,042	18,516
Breckinridge			Lincoln		2,945	Sherburne		3,855
Brown	6,396	12,018	Lyon		6,257	Sibley	6,725	10,637
Buchanan						Stearns	14,206	21,956
Carlton	286	1.230	Manomin			Steele	8,271	12,460
Carver	11,586	14,140	Marshall	Y	992	Stevens		3,911
Cass		486	Martin	3,867	5,249	Swift		7.478
Chippewa		5,408	McLeod	5,643	12,342	Todd	2.036	6,133
Chisago		7.982	McPhall	0,000		Traverse		1,507
Clay		5.887	Meeker	6,090	11.739	Wabashaw		18,200
Cook			Mille Lacs			Wadena		2,080
Cottonwood			Monongalia			Wahuata		-
Crow Wing			Morrison			Waseca	7.854	12,38
Dakota			Mower		16.799	Washington	11,809	19,583
Dodge			Murray		3,604	Watonwan	2,426	5,104
Douglas		9 130	Nicollet	8,362		White Earth		0,10
Faribault			Nobles					
Fillmore			Olmsted					996
Freeborn			Otter Tail			Wilkin		1.906
Goodhue			Pembina			Winona		27,197
Grant			Pierce			Wright	9.457	18,10
Hennepin.		67.013	Pine	648		Yellow Medi-		10,10
Houston			Pipestone			cine		E 00
Isanti			Polk			CHIO	**********	5,884
ftasca			Pope	0 001			190 700	200 mg
White 778				2,091	0,014	Total	200,400	- 780,774

White, 776,884; Colored, 3,889, including 2,300 Indians, and 24 Chinese. By the State Census of June, 1885, Minnesota numbered 1,117,798 inhabitants.

	Popul	lation.		Popu	lation	La Company of the Com	Popu	lation.
COUNTIES.	1870.	1880.	-	1870.	1880.	COUNTIES.	1870.	1880.
Adams	19.084	22,649	Jackson	4,362	7,607	Pontotoc	12,525	
Alcorn.	10.431	14.272	Jasper	10,884	12,126	Prentiss	9,348	12,158
Amite	10,973	14.004	Jefferson	13,848	17,814	Quitman		1,407
Attala	14,776	19.988	Jones	3,313	3,828	Rankin	12,977	16,752
Benton		11.023	Kemper	12,920	15,719	Scott		10, 845
Rolfvar	9.732	18.859	Lafavette	18,802	21,671	Sharkey	*********	6,300
alhoun	10,561	13,492	Lauderdale	13,462	21,501	Simpson	5,718	8,008
larroll	21.047	17.795	Lawrence	6,720	2,4769	Smith	7,126	8,08
Thickagaw	19.899	17.005	Leake	8,496	13,146	Sumner		9, 534
!hoctaw	16.988	9.036	Lee	15,955	20,470	Sunflower	5,015	4,66
Mathorna	13 386	16 768	Te Flore		.10,246	Tallahatchie	7.852	10, 920
Hark	7.505	15,021	Lincoln.	10,184	13,547	Tate		18, 721
May		17.867	Lowndes	30,502	28,244	Tippah	20,727	12,86
Ton home	7 144	13 549	Madison	20.948	25.866	Tishomingo	7.350	8,774
Contab	20.608	27, 552	Marion	4,211	6,901	Tunica	5,358	8,46
lovington	4.753	5.993	Marshall	29,410	29,000	Union	*********	13,030
De Soto	32,021	22.924	Monroe	22.631	28,553	Warren	26,769	31,23
Franklin	7.498	9.729	Montgomery		.13,348	Washington	14,569	25, 367
Freene	2.038	3.194	Neshoba	7,439	8,741	Wayne	4,206	8,741
Grenada	10.571	12,071	Newton	10.067	13,436	Wilkinson	12,705	17,81
Hancock	4.239	6.439	Noxubee	20,905	29,874	Winston	8,984	10,087
Harrison	5.795	7.895	Oktibbeha	14,891	15 978	Yalabusha	13,254	15,61
Hinds	30,488	43,958	Panola	20,754	28,352	Yazoo	17,279	33,843
Holmes	19,370	27.164	Perry	2,694	3,427			
(ssaquena	6,887	10,004	Pike	. 11,303	16,688	Total	827,922	1,131,59
Itawamba	7.815	2 10,663	1	1	1			

White, 479,398; Colored, 652,199, including 1,857 Indians, and 51 Chinese.

# MISSOURI.

	Popul	lation.		Popu	lation.		Popula	tion.
COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.
Adair	11,448	15,190	Grundy	10,567	15,185	Pettis	18,706	27,271
ndrew	15,137	16,318	Harrison	14,635	20,304	Phelps	10,506	12,568
tehtson	8,440	14 556	Henry	17,401	23,906	Pike	23,076	26,715
Ladwo la	19,307	19.739	Hickory		7,387	Platte	17,352	17,366
Barry	10,373	14,405	Holt		15,509	Polk	12,445	15,734
Barton	5,087	10.332	Howard	17,233	18,428	Pulaski	4,714	7,250
Barton	15,960	25,981	Howell		8,814	Putnam	11,217	13,553
Benton	11,322	12.306	Iron	6,278	8,183	Ralls	10,510	11,838
Pollingor	8.162	11.130	Jackson		82,325	Randolph	15,908	22,751
Bollinger	20.765	95 499	Jasper		32,019	Ray	18,700	20.19
Buchanan	35 100	49.700	Jefferson	15,380	18,736	Reynolds	3,756	5,72:
Butler	4 908	# 011	Johnson	24,648	28,172	Ripley	3,175	5,377
Caldwell	11 200	19 210	Knox	10.974	13,047		********	
Callaway	10 000	20,040	Laclede			Saline	21.672	29,91
Gallaway	0 100	7.000	Lafayette	22 623	25,710	Schuyler	8,820	10.47
Camden Cape Girard'u.	17 550	1,200	Lawrence	12 067	17,583	Scotland	10,670	12,50
Cape Girard'u.	17,000	20,998	Lewis	15 114	15,925	Scott	7,317	8,58
Carroll	17,440	25,274	Lincoln	15 000	17,426	Shannon		3,44
Carter	1,450	2,168	Lincoln	15 000		Shelby	10,119	14.02
Casa	19,296	22,431	Linn	10,000	20,196	St. Charles		23,06
Cedar	9,474	10,741	Livingston	10,100	07,190		6,742	14.12
Chariton	19,136	25,224	Macon			St. Clair	9,742	13,82
Christian	6,707	9,628	Madison			St. François		10,39
Christian Clarke	13,667	15,031	Maries	5,916	7,304	Ste. Genevieve		
May.	15,564	10,572	Marion			St. Louis (city).		350,51
Clinton	14.063	16.073	McDonald		7,816			31,88
Cole	10.292	15,515	Mercer	11,557		Stoddard	8,535	13,43
Cooper	20,692	21,598	Miller		9,805	Stone		4,40
Crawford	7.982	10,756	Mississippi	4,982		Sullivan		16,56
Dade	8,683	12,557	Moniteau	11,375	14,346	Taney	4,407	5,59
Dallas	8,382	9,263	Monroe	, 17,149	19,071			12,20
Daviess	14.410	19.145	Montgomery	10,405	16,249	Van Buren	no instant	
De Kalb	9.858	13,334	Morgan			Vernon	11,247	19,36
Dent	6.357	10.646	New Madrid	6.357	7,694	Warren	9,673	10,80
Dodge			Newton	12,821	18,947	Washington	11,719	12,89
Douglas	3 917	7759	Nodaway	. 14.751	29, 544	Wayne	6,068	9,69
Dunklin	5.99	9,604				Webster		19,17
Franklin	30,000	296 594		. 10.793				8,20
Gasconade	10.09	3 11,153	Ozark	. 3,36	5.618	Wright		9,71
Gentry	11.60	7 17.176	Pemiscot	2,059	4,200		-	-
Greene	21.549	28,001		. 9,877	11,895	Total .premiser	1,721,295	2,168,38
OT GOTTO	sing log	TOOLOGI	Jolored, 145,554	40.04.5	11.	Indians, and 91		-

# NEBRASKA.

	Popul	ation.		Popul	ation.	10.75	Popul	ation.
COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.
Adams	19	10,235	Hamilton	130	8,267	Saline	3,196	14,491
Antelope		3,953	Harlan		6,086	Sarpy	2,913	4,481
Blackbird	31	109	Harrison	631	*******	Saunders	4,547	15,810
Boone		4.170	Hayes		119	Seward	2,953	11,147
Випаю			Hitchcock			Sherman		2,061
Burt						Sloux		696
Butler			Howard		4,391	Stanton	636	1,813
Cass		16,683	Jackson			Taylor		
Cedar			Jefferson		8,096	Thayer		6,113
Chase		100	Johnson		7,595	Valley		2,32
Chevenne			Kearney			Washington		
Clay		11,294				Wayne		81
Colfax		6,588			3,666	Webster	16	7.10
Cuming			Lancaster					64
Custer		2,211	L'Eau qui Court			York		11,17
Dakota			Lincoln		3,632	Unorganized	1	200
Dawson,			Lyon				150	
Dixon			Madison		5,589		52	
Dodge			Merrick				1100	
Douglas								
Dundy			Nance		1,212			
Elkhorn			Nemaha		10,451	County	183	2,91
Fillmore			Nuckolls		4,235			-
Franklin			Otoe			dian Reserva-	1	
Frontier							31	
Farnas		76,407	Phelps			Pawnee Indian	1 33	
Gage							44	
			Platte					
Grant							122,993	452,40
Greeley			Red Willow		3,044		1000	
			Richardson					

White, 449,764; Colored. 2,638, including 235 Indians. By the State Census of June, 1885, Nebraska numbered 740,645 inhabitants.

# NEVADA.

	Popu	lation.		Popul	ation.		Popu	lation.
Counties.	1870.	1880.	COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.
Churchill	196 1,215 3,447 1,553	1,581 5,716 3,220 7,086	Lander	2,985 1,837 1,087 3,668	2,637 2,409 1,875 5,412			5,664 2,682

White, 53,556; Colored, 8,710, of which 5,416 are Chinese, and 2,803 Indians.

# 'NEW HAMPSHIRE.

	Population.			Popul	lation.		Population.	
COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.
Belknap Carroll Cheshire Coos		18,224 28,734	Grafton Hillsborough Merrimack Rockingham	42,151			30,248 18,058 318,300	18,161

White, 346,229; Colored, 762, including 63 Indians.

# NEW JERSEY.

4000000	Population.		4	Popula			Population.	
COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.
Atlantic Bergen Burlington Camden Cape May Cumberland.	46,193	36, 786 55, 402 62, 042 9, 765	Hudson Hunterdon Mercer Middlesex Monmouth Morris	36,963 46,386 45,029	38,570 58,061 52,280 55,538	Salem Somerset Sussex Union Warren	23,168	27,166 28,539 56,571
Asser Stoncester		189,929	Ocean Passaic	13,628	14,456		906,000	1,131,11

White, 1,092,017; Colored, 39,099, including 170 Chinese, and 74 Indians. By the State Census of June, 1885, New Jersey numbered 1,278,033 inhabitants.

# NEW YORK.

	Popul	ation.		Popul	ation.		Popu	lation.
COUNTIES.	1870.	1880.	COUNTIES.	1870.	1890.	COUNTIES.	1870.	1880.
Albany	133,052	154,890	Jefferson	65,415	66.189	Saratoga	51,529	
Allegany	40,814	41,810	Kings	419,921		Schenectady	21,347	
Broome	44,103	43,483	Lewis	28,699	81,416	Schoharie	33,340	
Cattaraugus.		55,806	Livingston	38,309	39,562	Schuyler	18,989	
Cayuga		65,081	Madison	43,522		Seneca	27,828	
Chautauqua.		65,342	Monroe	117,868	144,903	Steuben		
Chemung		43,065	Montgomery	84,457	38,315	St. Lawrence		
Ohenango		39,891	New York	942,292	1,206,299	Suffolk		
Clinton	47,917	50,897	Niagara	50,437		Sullivan		30,491
Columbia			Oneida	110,008		Tloga	30,572	
Cortland		25,825	Onondaga	104,183		Tompkins	33,178	
Delaware		42,721	Ontario	45,108	49,541	Ulster		
Dutchess		79,184	Orange	80,902		Warren	22,592	
Erie	178,699	219,884	Orleans,	27,689	30,128	Washington.	49,568	
Essex		84,515	Oswego	77,941	77,911	Wayne.	47,710	
Franklin		\$3,390	Otsego	48,967	51,397	Westches.	131,348	
Fulton		30,985	Putnam	15,420		Wyoming	29,164	
Genesee		\$3,806	Queens	73,803	90,574	Yates	19,595	
Greene		82,695	Rensselaer	99,549	115,328	Zuron mitten.	10,000	24,001
Hamilton		8,923	Richmond	33,029	38,991	Total	4 399 450	5 000 000
Herkimer	39,920	42,060	Rockland	25,213			x,000,100	0,000,000

White, 5,016,022; Colored, 66,849, including 819 Indians, and 909 Chinese.

# NORTH CAROLINA.

2	Popul	ation.	Linear and A	Popu	ation.		Popul	ation.
COUNTIES.	1870.	1880.	COUNTIES.	1870,	1890.	COUNTIES,	1870.	1880.
Alexander Anson Ashe Beaufort Bertie Bladen Branswick Bancombe Burke Cabarrus Caldwell Canden Carteret Casewell Catawba. Conatham Cherokee	6,968 3,691 12,428 9,573 13,011 12,950 12,831 7,754 15,412 9,777 11,954 8,470 5,961 10,984 19,723 8,980 6,450	8,855 5,468 17,994 14,487 17,474 16,390 16,158 9,392 21,909 12,809 14,964 10,201 6 274 9,784 17,825 14,940 23,453 8,182 7,900	Columbus. Coraven Cumberland Currituck Dare Davies Davidson Davie Duplin Edgecombe Forsyth Franklin Gaston Gates Granville Greene Gullford Halifax	8,474 20,516 17,035 5,131 2,778 17,414 9,620 15,542 22,970 13,050 14,134 12,602 7,724 24,831 8,687 21,736 8,895 8,895	14,439 19,729 23,836 6,476 3,243 20,333 11,096 18,773 26,191 18,070 20,829 14,254 8,897 2,335 31,296 10,037 23,585 30,300 10,889	Henderson Hertford Hyde Iredell Jackson Jones Lenoit Lincoln McDowell Macon Martin Mecklenburg Mitchell More Nash New Hanoyer Northampton	7,706 9,273 6,445 16,381 16,897 5,002 10,434 9,573 7,592 6,615 8,192 9,647 24,299 4,705 12,040 11,697 14,749 7,569	10, 28 11, 84 7, 7c 22, 67 7, 49 15, 84 11, 96 9, 86 12, 81 13, 14 24, 17 9, 43 9, 37 16, 82 17, 73 26, 32 9, 82 9, 82 17, 73 18, 82 18,

# NORTH CAROLINA .- Continued.

	Popul	ation.		Popul	ation.		Popul	ation.
COUNTIES.	1870.	1880.	COUNTERS.	1870.	1880.	COUNTIES.	1870.	1880.
Pamlico	8,131 7,945 11,170 17,276 4,319 17,551	6,393 10,369 12,468 9,466 13,719 21,794 5,062 20,836	Rowan Rutherford Sampson Stanly Stokes Surry Swain	16,810 13,121 16,436 8,315 11,268 11,252	19,965 15,198 22,894 10,505 15,853 15,309 8,784 5,340	Wake	17,768 6,516 5,287 18,144 15,539 12,258 10,697	22,61 8,92 8,16 24,95 19,18 16,96 12,42
Robeson	16,262	23,880	Union	12,217	18,058	Total	1,071,361	1,399,75

# White, 867,242; Colored, 532,508, including 1,230 Indians.

# OHIO.

_		-		JALLO.				-
	Popul	ation.		Popula	ation.		Popula	tion.
COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880,
Adams	20,750	24,005	Hamilton	260,370	313,374	Noble	19,949	21,13
Allen		31,314	Hancock	23,817	27,784	Ottawa.		19,76
Ashland	21,933	23,883	Hardin	18,714	27,023	Paulding	8,544	13,48
Ashtabula		87.139	Harrison	18,682	20.456	Perry	18,453	28,21
Athens		28,411	Henry	14,028		Pickaway		27,41
Auglaize			Highland		30,281	Pilte,	15,447	17,92
Belmont			Hocklug	17,925		Portage		27,50
Brown,			Holmes		20,776	Preble	21,809	24,53
Butler			Huron	28,532		Putnam		23,71
Jarroll			Jackson			Richland	32,516	36,30
hampaign.			Jefferson	29,188		Ross	37.097	40,30
Mark				26,333	27,431		25,503	32,05
Clermont.			Lake	15,935	10,396		29,302	33,51
Minton		24.756		31,380	89,068		30.827	36,94
Jolumbiana			Licking		40,450			24,13
Coshocton			Logan		26,267	Stark	52,508	64,00
Crawford-			Lorain -	30,308	85,526		34,674	43,78
Cuyahoga			Lucas	46,722	67,377	Trumbull		44,89
Darke		40,496	Madison	15,633	20.120	Tuscarawas.		40,19
Deflance	15,719		Mahoning	31,001	42,871	Union		22,37
Delaware			Marion	16,184		Van Wert	15,823	23,02
Erie			Medina	20,092		Vinton	15,027	17,22
Fairfield	81,138		Meigs	\$1,465		Warren	26.689	28,39
Payette	17,170		Mercer.	17,254		Washington.		43,24
ranklin		20,364	Miami	32,740		Wayne		40,07
Fulton's	17,789	86,797	Monroe	25,779		Williams	20,991	23,82
381118	25,545	28,124	Montgomery	64,006		Wood	24,596	34,025
Beauga				20,363		Wyandot	18,553	22,39
reencassass	28,038	14,251	Morrow	18,583	19 872	11 Junidos sasses	20,000	201100
Suernsey			Muskingum.	44,886	49 774	Total	O BAK ORD	8 108 M
weeks month	eniona.	27,197	THE OWNERS OF THE OWNER.	42,000	-6.1.1 P	Transfer ses ceces	Talanta Particol	D)+ EO)UC

White, 3,117,920; Colored, 80,142, including 130 Indians, and 109 Chinese.

# OREGON.

~			OTEG	OM.				
	Popul	ation.		<b>P</b> opul	εtion.		Popul	ation.
COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.
Baker Benton	2,804 4,584		Jackson Josephine	4,778 1,204		Uratilla Umpqua	2,916	9,607
Clackamas Clarke	5,993	9,260	Lake Lane	6,426	2,804	Union	2,552 2,509	6,650 11,129
Clatsop Columbia	1,255 863		Lewis			Washington Yam Hill	4,261 5,012	7,082 7,945
Curry	1,644 504	4,834	Marion	9,965	14,578 25,203			174,766
Douglas	6,066	9,596	PelkTillamook	4,701	6,691		ile.	
						THE CHILD COV.		

White, 163,075; Colored, 11,693, including 9,510 Chinese, and 1,694 Indians. By the State Census of June, 1885, Oregon numbered 194,150 inhabitants, with one county (Baker) estimated, the records being destroyed by fire.

# PENNSYLVANIA.

	Popul	ation.	L.	Popul	ation.	No.	Popul	ation.
COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.
Adams	30,315		Elk	8,488	12,800	Montour,	15,344	15,40
Allegheny			Erie	65,973	74,688	Northampton.	61,432	70,31
Armstrong	43,382	47,641	Fayette	43,284	58,842	North'berland	41,444	
Beaver	36,148	39,605	Forest	4,010	4,385	Perry		27,52
Bedford			Franklin		49,855	Philadelphia.,	674,022	849,17
Berks			Fulton	9,360	10,149	Pike	8,436	9,66
Blair		52,740	Greene	25,887	28,273	Potter	11,265	13,79
Bradford	53,204	58,541	Huntingdon	31,251	33,954	Schuylkill	116,428	129,97
Bucks	64,336	68,656	Indiana	36,138	40,527	Snyder	15,606	
Butler		52,536	Jefferson	21.656	27,935	Somerset	28,226	39,110
Cambria	36,569	46,311	Juniata	17,390		Sullivan		8,07
ameron	4,273	5,159	Lackawanna		89,269			40,35
Carbon	28,144	31,923	Lancaster	121,340	139,447	Tioga	35,097	45,81
Centre	34,418	37,922	Lawrence	27,298	33,312	Union	15,565	16,900
hester	77,805		Lebanon		38,476	Venango		43,67
Marion	26,537	40,328	Lehigh	56,796		Warren		27,98
Clearfield	25,741	43,408	Luzerne	160,915	133,065	Washington	48,483	55,41
Clinton	23,211	26,278	Lycoming	47,626	57,486	Wayne	33,188	33,513
Columbia		32,409	McKean	8,825	42,565	Westmorel'd	58,719	78,03
Crawford	63,832	68,607	Mercer	49,977		Wyoming	14,585	15,50
Cumberland		45,977	Mimin	17,508		York	76,134	87,84
Dauphin	60,740	76, 148	Monroe	18,362	20,175			
Delaware	39,403	56,101	Montgomery	81,612	96,494	Total	3,521,951	4,282,89

White, 4,197,016; Colored, 85,875, including 148 Chinese, and 184 Indians.

# RHODE ISLAND.

Population.			Popul	ation.		Popul	ation.	
COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.
Bristol Kent	9,421 18,595	11,394 20,588	Newport Providence	20,050 149,190	24,180 197,874	_		22,495
	,			1		Total	217,353	27 <b>6</b> ,53 <b>4</b>

White, 269,939; Colored, 6,592, including 77 Indians.

By the State Census of June, 1885, Rhode Island numbered 304,284 inhabitants.

# SOUTH CAROLINA.

	Popul	ation.		Population.			Population	
COUNTIES.	1870.	1880,	COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.
Abbeville	31,129	40, 815	Fairfield	19,888	27,765	Oconee	10,526	16,256
Alken			Georgetown	16,161	19,613	Orangeburg	16,865	41,398
Anderson			Greenville	22,262	37,490	Pendleton	*********	
Barnwell					18,741	Pickens	10,269	14,885
Beaufort			Horry	10,721	15,574	Richland	23,025	28,67
Charleston	88,863	102,800	Kershaw	11,754		Spartanburg	25,784	40,409
Chester			Lancaster	12,087	16,903		25,268	
Chesterfield	10,584	16,845	Laurens	22,536		Union	19,248	24,08
Clarendon	14,038	19,198	Lexington				15,489	24,11
Colleton	25,410	36,386	Marion	22,160	34,107	York	24,280	30,71
Darlington	26,243		Marlborough		20,598			-
Edgefield	42,486	45,844	Newberry	20,775	26,497	Total	705,606	995,67

White, 391,105; Colored, 694,472 including 131 Indians.

# TENNESSEE.

	Popu	lation.		Popul	ation.		Popul	ation.
COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.
Anderson	8,704	10,820	Hancock	7,148	9,098	Morgan	2,969	5,156
Bedford	24,333	26,025	Hardeman	18,074	22,921	Obion	15,584	
Benton	8,234	9,780	Hardin	11,768	14,793	Overton	11,297	
Bledsoe	4,870	5,617				Perry		
Blount	14,237	15,985	Haywood					
Bradley			Henderson	14,217	17,430	Putnam	8,698	11,50
Campbell	7,445	10,005	Henry	20,380	22,142	Rhea		
annon	10,502	11,859	Hickman	9.856	12,095	Roane	15,622	
arroll	19,447	22,103	Houston		4.295	Robertson	16,166	18,86
Jarter			Humphreys	9,326	11,379	Rutherford	33,289	36,74
heatham	6,678	7,956	Jackson	12,583	12,008	Scott	4.054	6,02
dalborne	9,321	13,373	James		5,187	Sequatchie	2,335	2,56
Jay		6,987	Jefferson	19,476	15,846	Sevier		15,54
locke	12,458	14,808	Johnson	5,852	7,766	Shelby		
			Knox			Smith		
brockett		14,109	Lake	2,428	3,968	Stewart		
Cumberland	3,461	4,533	Landerdale	10,838	14,918	Sullivan		
Davidson	62,897	79,026	Lawrence	7,601	10,383	Sumper	23,711	23,62
Decatur	7,772	8,498	Lewis	1,986	2,181	Tipton		
De Kalb	11,425	14,813	Lincoln	28,050	26,960	Trousdale		6,64
Dickson	9,340	12,460	Loudon		9,148	Unicoi	*******	3,64
)yer	13,706	15,118	McMinn	13.969	15.064	Union	7.605	
ayette	26,145	31,871	McNairy	12,726	17,271	Van Buren		2,933
entress	4,717	5,941	Macon	6,633	9,321	Warren	12,714	14.07
			Madison			Washington	16,317	16,18
ibson	25,666	32,685	Marion	6,841	10,910	Wayne		11,30
			Marshall			Weakley	20,755	24,53
tranger	12,421	12,984	Maury	36,289	37,904	White	9,375	11,176
			Meigs			Williamson	25,328	28,313
rundy	3,250	4,592	Monroe,	12,589	14,283	Wilson		28,74
amblen		10,187	Montgomery	24,747	28,481		7.00	
familion	17,241	23,642	Moore	*******	6,233	Total	1,258,520	1,542,359

White, 1,138,831; Colored, 403,528, including 352 Indians, and 25 Chinese.

# TEXAS.

COUNTIES.	Popul	ation.	COUNTIES.	Popul	ation.	COUNTIES.	Popul	ation.
000111121	1870.	1880.	COUNTIES	1870.	1880.	COUNTIES	1870.	1880.
Anderson	2,915 15,087 649	5,239 996 596 31 4,217 14,429 2,158	Cameron	8,875 1,593 11,079	14,959 5,931 16,724 2,187 16,723 25 5,045	Dickens Dimmit. Donley Duval. Eastland Ed wards Eil Paso En ciral	1,083 88 7,514 3,671	665 160 5,732 4,855 266 21,294 3,845
Baylor Bee Bell Bexar District Blanco Borden Bosque Bowie	1,082 9,771 16,043 1,077 1,187 4,981 4,684	715 2,298 20,518 30,470 3,583 35 11,217 10,965	Collin	8,326 5,283 1,001 5,315 4,124	25,983 6 16,673 5,546 8,608 800 20,391 10,924	Erath. Falls. Fannin. Fayette. Fisher. Floyd. Fort Bend. Franklin. Freestone.	1,801 9,851 13,207 16,863 7,114	11,796 16,240 25,501 27,996 136 3 9,380 5,280 14,921
Brazoria Brazos Briscoe Briscoe Brown Burleson Burnet Caldwell Calhoun	9,205 544 8,072 3,698 6,572	13,576 12 8,414 9,243 6,855 11,757	Dawson Deaf Smith Delta	13,314	82 38,488 24 38 5,597	Frio. Gaines. Galveston Garza Gillespie. Golad Genzales Gray	15,290 3,000 3,000	8 24,121 36 5,228 5,892

TEXAS .- Continued.

COUNTIES.	Popul	ation.	COUNTIES.	Popul	lation.	Counties.	Popul	ation.
0001111101	1870.	1880.	COUNTIES	1870.	1880.	Counties.	1870.	1880.
Grayson	14,387	38,108	Liberty	4,414	4,999	Runnels		98
Gregg	********		Limestone		16,246	Rusk	16,916	18,98
Grimes	13,218	18,603	Lipscomb	*******	69			4,16
Guadalupe	7,282	12,202	Live Oak		1,994	San Augustine	4,196	5,08
Hall	******	36	Llano	1,379	4,962	San Jacinto		6,18
Hamilton			Lubbock	*******	25	San Patricio	602	1,01
Hansford		18		********	9	San Saba	1,425	5,32
Hardeman		50	McCulloch	173	1,533	Scurry	*******	10
Hardin	1,460	1,870	McLennan		26,934		455	2,03
Harris	17,375	27,985	McMullen	230	701	Shelby	5,732	9,523
Harrison	13,241	25,177	Madison	4,061	5,395	Smith	16,532	21,86
Hartley	********	100	Marion	8,562	10,983	Somervell	********	2,649
Haskell		48	Martin	*******	12	Starr	4,154	8,304
Hayes		7,555	Mason	678	2,655		330	4,72
Hemphill		149	Matagorda	3,377	3,940	Stonewall	********	104
Henderson	6,786	9,735	Mayerick	1,951	2,967	Swisher	*********	4
Hidalgo	2,387	4,347	Medina	2,078	4,492	Tarrant	5,788	24,671
Hill	7,453		Menard	667	1,239	Taylor	********	1,736
Hood	2,585	6,125	Milam	8,984	18,659	Throckmorton	********	711
Hopkins			Mitchell	*******	117	Titus	11,339	5,959
Houston	8,147		Montague	890	11,257	Tom. Green	********	3,610
Howard	********		Montgomery.	6,483	10,154	Travis.	13,153	27,028
Hunt			Morris	*******	5,032	Trinity	4,141	4,915
Hutchinson			Motley	********	24	Tyler	5,010	5,820
lack	694		Nacogdoches.	9,614	11,590	Upshur	12,039	10,266
lackson	2,278	2,723	Navarro	8,879	21,702	Uvalde	851	2,541
Jasper	4,218		Newton	2,187	4,359	Van Zandt	6,494	12,619
Jefferson	1,906		Nolan	*********	640	Victoria.	4,860	6,289
ohnson	4,923		Nueces	3,975	7,673	Walker	9,776	12,024
lones	W		Oldham	********	287	Waller	******	9,024
Karnes	1,705		Orange	1,255		Washington	23,104	27,565
Kaufman	6,895		Palo Pinto	********	5,885	Webb	2,615	5,273
Kendall	1,536		Panola.	10,119	12,219	Wharton	3,426	4,549
Kent	********		Parker	4,186	15,870	Wheeler		512
Kerr	1,042	2,168	Pecos	********	1,807	Wichita	********	433
Cimble	72		Polk	8,707	7,189	Wilbarger	********	126
Cing	* 004		Potter	********	28	Williamson	6,368	15,155
Cinney	1,204		Presidio	1,636	2,873	Wilson	2,556	7,118
Cnox	4 = ===		Rains	*********	3,035	Wise	1,450	16,601
amar	15,790		Randall	20 050	3 304	Wood	6,894	11,212
ampasas	1,344		Red River	10,653		Young	135	4,726
a Salle	69		Refugio	2,324		Zapata	1,488	3,636
avaca	9,168		Roberts	*********		Zavalla	133	410
eon.	*******		Robertson	9,090	22,383 2,984	Total		-

White, 1,197,237: Colored, 394,512, including 992 Indians, and 136 Chinese.

# VERMONT.

<b>-</b>	Popul	ation.		Popul	ation.	<del></del>	Popu	ation.
Counties.	1870.	1880.	COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.
Addison Bennington Caledonia Chittenden	23,484 21,325 22,235 36,480	21,9 <b>5</b> 0 23,607	Grand Isle Lamoille Orange	4,082 12,448 23,090 21,035	12,684 23,525	Washington Windham Windsor	26,520 26,036 36,063	26,768
EssexFranklin	6,811 30,291		Rutland	40,651	41,829		330,551	332,286

White. 931,218, Colored, 1,068,

# VIRGINIA.

2.15.01	Popu	lation.		Popul	ation.		Popul	ation.
Courtes.	1870.	1880.	COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.
Accoung	20,400	24,408	Giles	5.875	8,794	Orange	10,396	13,05
Albeniarie.	27,044	32,618	Gloucester	10.211	11.876	Page	8.469	9,960
Alexandria	10,700	17,546	Goochland	10.313	10.292	Patrick	10.161	12,83
Alleghany	3,674	5,586	Grayson	9.587	13.068	Pittsvivania	31 343	52,58
AILICHA	9,878	10,374	Greene	4.634	5.830	Powbatan	7 667	7.81
Amherst	14,900	18,709	Greenville	6.362	8.407	Prince Edward	19.004	14,66
ADBORNSKOX	8,950	10.080	Halifax	97 898	22 588	Prince George	7 900	10,05
Augenblassessess	28,763	35,710	Hanover	16,455	18.588	Princess Anne.	8 973	9,39
DHAR MANAGEMENT	3,133	4.455	Henrico	66.179	82.7031	Prince William	7.504	9.18
Sectoral	25,327	31,205	Henry	19.303	16.009	Pulaski	6.599	8.75
512.Bd	4.000	5.004	Highland	4.751	5 184	Rannahannoek	0.001	9,293
Betetourt	11,329	14,809	Isle of Wight.	9.390	10.572	Richmond	6,503	7,19
Brunswick	13,427	16,707	James City	4.495	5 499	Roznoke	9,350	17 100
Buchanan	3,777	5.694	King & Queen.	9.709	10.509	Rockbridge	16,058	20,000
Buckingham	13,371	15,540	King George	5.749	6.397	Rockingham	23,668	29,567
Campbell	28,384	36,250	King William	7.515	8.751	Russell	11,103	13,900
ST. GIFB C. *********	15.128	17.243	Lancaster	5.355	6.160	Scott	19 096	17,233
Jarroll	9.147	13,323	Lee	13.968	15.116	Shenandosh	14,936	18.20
Charles City	4.975	5.512	Loudoun	20,000	23 834	Smyth	8,898	12,160
Marlotte	14.513	16.653	Louisa	14.339	18 049	Southamnton	10 00K	18,015
Chesterneld	18,470	20.085	Lunenburg	10 403	11 585	Spottsylvania	11,728	14,808
Marke	6.670	7.689	Madison	8 670	10 569	Stafford	6.420	7,211
Jraig	9.942	3.794	Mat hews	6 200	7.501	Spree	5,585	7,391
lulmener	19 227	13.408	Mecklenburg	01 918	14 610	Suppoy	7.885	10,062
umberland	8 142	10.540	Middlesex	4 081	£ 050	Tuzowall	10,791	12,861
Dinwiddie	30,709	30 870	Montgomery	19.550	10,202	Worron	5,716	7,399
lizabeth City	8.903	10.680	Nansemend	11 576	5 003	Wormink	1,672	2,258
Zssex	9.927	11.032	Nelson	13 808	6 596	Washington	16,816	
airfax	19.059	16.095	New Kent	A 981	5 515	Wastmoroland	7.682	25,208
suguier.	19 690	29 994	Norfolk	16 709	9 657	Wise	. 4.785	8,846 7,772
Toyd	9.824	13.955	Northampton.	8.048	0.159	Wytha	11,611	
luvanna	9.875	10.809	Northumber-	140.00		York	7,198	14,318 7,349
ranklin	18 964	95 DR4	land	a gag	7 000	TOTH SAME STATES	7,198	1.978
rederick	16.596	17.553	Nottoway	0.901 1	7.156	Total	1 005 100 1	510 FFE
- OHOLIGA IIIII	10,000	* 13000 I	Tenning Leaders	n1591 1	1,100	TOTAL	1,220,103 1	,012,000

# White, 880,858; Colored, 631,707.

# WEST VIRGINIA.

	Popul	ation.		Popul	ation.	-	Popu	lation.
COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880,
Barbour	10,312	11,879	Kanawha	22,349	32,466	Putnam	7,794	11,37
Berkeley			Lewis	10,175	13,269	Raleigh	3,673	
Boone	4,553		Lincoln	5,053	8,739	Randolph	5,563	
Braxton	6,480		Logan	5,124	7,329	Ritchie	9,055	
Breoke			Marion	12,107	17,198	Roane	7,232	
Cabell	6,429	13,744	Marshall	14,941	18,840	Summers		9,033
Calhoun	2,939		Mason	15,978	22,293	Taylor,	9,367	
Olay	2,196		McDowell	1,952	3,074	Tucker	1.907	
Doddridge	7,076	10,552	Mercer	7,064	7,467	Tyler	7,832	
Fayette	6,647		Mineral	6,332	8,630	Upshur	8,023	
Gilmer	4,338		Monongalia		14,985	Wayne	7,852	
Grant	4,467		Monroe,		11,501	Webster	1.730	
Greenbrier			Morgan		5,777	Wetzel	8,595	
Hampshire	7,643		Nicholas		7,223	Wirt	4,804	
Hancock	4,363		Ohio		37,457	Wood	19,000	
Hardy	5,518		Pendleton	6,455	8,022	Wyoming	3,171	
Harrison	16,714		Pleasants	3,012	6,256		2001	Gilden
Jackson	10,300		Pocahontas	4,069	5,591	Total	442.014	618,457
Jefferson	13,219	15,005	Preston	14,555	19,091			1 -1 -1 -1

White, 592, 537; Colored, 25,920

# WISCONSIN.

By the State Census of June, 1885, Wisconsin numbered 1,563,423 inhabitants.

COUNTIES.	Popul	ation.		Popul	ation.	1	Popu	lation.
COUNTIES.	1870.	1880.	COUNTIES.	1870.	1880.	COUNTIES.	1870.	1890.
Adams	6,601	6,741	Green Lake	13,195	14.483	Polk	3,422	10,01
Ashland		1,559	Iowa	24,544		Portage	10,634	
Barron	538	7,724	Jackson	7,687	13,285	Price	10,00	78
Bad Ax		****	Jefferson	34,040	32,156	Racine	26,740	20.92
Bayfield	344	564	Juneau	12,372	15,582	Richland	15,731	
Brown	25,168	34,078	Kenosha	13,147		Rock	39,030	
Buffalo	11,123	15,528	Kewaunee	10,128		Sauk	23,860	
Burnett	706	.,140	La Crosse	20,297	27,073	Shawano	3 166	
Calumet	12,335	16,632	La Fayette	22,659	21,279	Shehovean.	31,749	
Chippewa	8,311	15,491	La Pointe			St. Croix	11,035	
Clark	3,450	10,715	Langlade		888	Taylor	21,000	
Columbia	28,802	28,065	Lincoln		2.001	Trempealeau	10,732	
Crawford		15,644	Manitowoc	33,364		Vernon	18,645	
Dallas			Marathon			Walworth		
Dane	53,096	53,233	Marinette			Washington		
Dodge			Margnette	8,056	8,909	Waukesha	28,274	
Door		11 345	Milwankee	89.930	138,537	Waupaca	15,539	
Douglas		855	Monroe	16,550	21.607	Waushara	11,279	
Dunn		16,817	Oconto	8,321		Winnebago	37,279	
Eau Claire		10 993	Ontogamie		28,716	Wood	3,912	
Fond du Lac.			Ozaukee				3,010	-
Grant		37 852	Panin	4.659		Total	1.054.670	1,315,49
Green		21, 129	Pierce	9,958			-100-10.5	10.575

White, 1,309,618; Colored, 5,879 including 3,161 Indians, and 15 Chinese.

### 

# Including 3,492 Indians, and 1,630 Chinese. DAKOTA.

	Popu	lation.	•	Popu	lation.		Popul	ation.
COUNTES.	1870.	1880.	COUNTIES.	1870.	1880.	Counties.	1870.	1880.
Aurora			Grant			Richland		3,59
Barnes			Hamlin			Rusk		40
Beadle		1,290	Hand		153	Shannon		113
Billings		1,323	Hanson			Spink		47
Bonhomme	608	5,468	Howard		12	Stanley		79
Boreman			Hughes			Stevens		24
Brookings	163	4,965	Hutchinson	37	5.573	Stuteman		1 00
Brown		353	Jayne	. 5		Sully		29
Brul <del>é</del>		238	Klader	· • • • • • • • •	89	Todd	337	20
Buffalo	246	63	Kingsbury	•••••	1,102	Traill		4.12
Burleigh		3,246	Lake		2,357	Turner		5,32
Campbell		50	La Moure		20	Union	3,507	6,81
Dass		8,998	Lawrence		13,248	Wallette		43
Charles Mix	152	407	Lincoln	712	5.896	Walworth	·	4
Clark			Lyman			Williams		1
Clay	2,621	5,001	McCook		1,283	Yankton	2,097	8,39
Codington		2,156	Meyer		115	Sisseton & Wah-		
Custer		005	Minor	1	949	pcton Indian		l
Davison		1.256	Minnehaha	355	8.251			7
Dav		97	Moody		3.915	Fort Sisseton		13
Deuel Douglas	37	2,302	Morton		1 200	Unorganized	,	
Douglas		6	Montraille				l	
Emmons			Pembina					
Faulk		4	Pennington		2,244			
Foster		97	Ramear		901		14,181	135.17
Grand Forks		6.248	Ransom		537		,	,

White, 133,147; Colored, 2,030, including 1,391 Indians, and 238 Chinese. By the Territorial Census of June, 1885, Dakota had 415,263 inhabitants.

	1070	pulatio	n.
•			
Georgetown City	11,384	12,578	14,322
Washington City	109,199	147,293	173,606
Total	131,700	177,624	203,459

# White, 118, 006; Colored, 59,596. TDAHO.

131110.									
COUNTIES.		ation. 1880.	COUNTIES. Population. 1870.   1880.			Counties.	Popul 1870.	ation. 1880.	
Ada Alturas Bear Lake Bolse	680	1,693 3,235	Idaho Kootenai Lemhi Nez Percés	988	518 2,230	Owyhee Shoshone Washington	722	469	
Cassia			Oneida				14,999	32,610	

# White, 29,013; Colored, 8,597, including 165 Indians, and 3,379 Chinese.

			MUNTA	NA.				
COUNTIES.		ation. 1880.			ation. 1880.		Popul 1870.	
Beaver Head Big Horn Choicau Custer	88 517	3,058	Deer Lodge Gallatin Jefferson Lewis and	1,578	3,643	Meagher	1,387	2,748

20,595 39,159 Dawson. 180 Clarke .... White, 85, 385; Colored, 3,774, including 1, 663 Indians, and 1,765 Chinese. NEW MEXICO. (Census of 1885, 131,985.)

			00. (55.		1000, 10	.,,		
	1870.	1880.		1870.	1880.		1870.	1880.
Total Population	91,874	119,565	White	9,393	108,721	Colored	1,481	

# Including 9,772 Indians, and 5, Chineco.

### DTAH. Population. Population Population. 1880. COUNTIES. COUNTIES. 1870. 1880. COUNTIES. 1870. 1870. 1880. 8,918 1,972 1,783 Tooele .. .. 2,177 4,497 2.007 Morgan ..... Beaver ..... 4.855 6.761 Pi-Ute ..... Box Elder .... 82 1,651 Uintah .... 799 12,203 12.562 Rich.... 1,955 1,263 Utah ... 17,973 Cache.... Rio Virgin ... 450 Wahsatch .... 1,244 2,927 4.459 5.279 Davis ..... 556 Salt Lake .... 18,337 31,977 Washington . 3.064 4.235 Emery..... 2.277 7,858 . 12,344 204 Weber .... 4.013 San Juan .... Iron ...... 11,557 2.034 3,474 San Pete ..... 6.786 Juan ...... 3.085 Sevier ..... 1.513 19 4.457 Total ..... 86,786 143,963 Kane . 2.512 4,921 Millard ..... 2,753 3,727 Summit.....

# White, 142,423; Colored, 1,540, including 807 Indians, and 501 Chinese. WASHINGTON.

Counties.	Popul 1870.	ation.   1880.	Counties.	Popul 1870.	ation.   1880.	Counties.	Popula 1870.	ation. 1880.
Chehalis Clallam Clarke Columbia Cowlitz Island Jefferson King Kitsap	730 626 1,268 2,120	638 5,490 7,103 2,062 1,087 1,712 6,910	Mason Pacific	888 289 738 1,409 133 599	2,600 639 1,645	Yakima Disputed Isl's	432	1,245 3,270 1,598 8,716 3,137 7,014 2,811

White, 67,199; Colored, 7,917, including 4,405 Indians, and 3,187 Chinese. WYOMING.

Counties.	Popul 1870.	ation. 1880.	Counties.	Popul 1870.	ation. 1880.	Counties.	Population. 1870.   1880.	
Albany Carbon Crook	2,021 1,368	3,438	Johnson Laramie Sweetwater	2,957	6,409	Uintah Total		

White, 19 437. Colored, 1,352, including 914 Chinese, and 140 Indians.

Pepulation of the Towns and Cities of the United States having a population of 4,000 or upwards in 1880, compared with the Census of 1870.

(From the Official Returns of the Tenth Census, corrected in 1882.)

MOTE.—In previous editions of the American Almanac, the population of places having over 7,500 inhabitants in 1890 was given, including in many cases the population of entire townships exceeding that number of people. The present list embraces all cities and villages numbering 4,000 inhabitants or upwards, without regard to tewnship boundaries, which would in many cases increase the aggregate to larger figures.

	Popu	lation.		Popu	lation.		Popt	dation.
	1870.	1880.		1870.	1880.		1870.	1880.
Alabama.			Dist. Col.			Indi'a Con'd		100
Huntsville	4,907	4,977	Georgetown	11,384	12,578	Indianapolis.		75,05
Mobile		29,132	Washington		147,293	Jeffersonville	7,254	9,35
Montgomery.	10,588	16,713	Florida.			Kokomo		4,04
	6,484		Jacksonville	6.912	7.650	La Fayette	13,506	14,86
Arizona.	0,20	*10=0	Key West		9.890	La Porte	6,581	6.19
	3,224	7 007						
Tueson	0,220	1,001	Pensacola	0,041	0,040	Lawrenceb'g.	3,189	4,66
Arkansas.	10 900	10 100	Georgia.	4,251	e 000	Logansport		11,19
Little Rock	12,380	13,138	Athens		6,000	Madison		8,94
California.	4 ***	F 800	Atlanta	21,789	37,409	Michigan	3,985	7,90
Alameda	1,557		Augusta	15,389	21,891	Muncie	2,992	5,21
Los Angeles			Columbus	7,401	10,123	New Albany		16,42
Marysville	4,738		Macon.	10,810	12,749	Peru	8,617	5,28
Nevada		4,022	Savannah	28,235	30,709	Richmond	9,445	12,74
Oakland	10,500	34,555	Illinois.			Seymour	2,372	4.23
Sacramento	16,283	21,420	Alton	8,665	8,975	South Bend	7,206	13.28
San Francisco	149,473	233,959	Aurora	11,162		Terre Hante.		26,043
San José	9.089	12,567	Belleville		10,683	Valparaiso	2,765	4,40
Stockton		10,282	Bloomington.	14,590	17,180		5,440	7.68
					5,524		2,901	4,38
Vallejo	*********	0,001	Braidwood		9,011	Washington	4500/2	2,000
Cotorado.		4 004	Cairo			Iowa.	24 000	40.100
Jolorado Sp'g	*********	4,226	Champaign	4,625	5,103	Burlington	14,930	19,450
Denver	4,759	35,629	Chicago	298,977	503,185	Cedar Rapids	5,940	10,10
Leadville			Danville		7,733	Clinton	6,129	9,055
Silver Cliff	********	5,040	Decatur		9,547	CouncilBluffs	10,020	18,063
Connectieut.	200		East St. Louis	5,644	9,185	Creston	411	5,063
Bridgeport	18,969	27,643	Elgin	5,441	8,787	Davenport	20,038	24,833
Bristol			Freeport	7,880	8,516	Des Moines	12,035	22,406
Danbury			Galena	7,019	6.451	Dubuque	18,434	22,964
Derby	8,020		Galesburg	10,158	11,437	Fort Madison	4,011	4,670
Enfleld	6,322		Jacksenville.	9,203	10,927	Iowa City	5,914	7,120
Greenwich	7,644		Joliet		11,657	Keokuk		12,111
			Kankakee			Lyon	4,088	4,000
Groton	5,124	10,015	Ta Calle	5 900		Marshall	3,218	6,245
Hartford		42,010	La Salle	0,200				
Killingly	5,712		Lincoln			Mt. Pleasant.	4,245	4,416
Manchester	4,223		Litchfield			Muscatine	6,718	8,205
Meriden	********	15,540	Mattoon			Oskaloosa	3,204	4,506
Middletown	6,923	6,826	Mendota	3,546		Ottumwa	5,214	9,004
Naugatuck	2,830	4,274	Moline	4,166		Sioux City	3,401	7,366
New Britain.		11,800	Monmouth	4,662	5,000	Waterloo	4,337	5,000
New Haven	50,840	62,882	Ottown	7,796	7.834	Kansas.		
New London.	9,576	10,537	Paris	3,057	4.373	Atchison	7,054	15,166
Newtown	3,681		Pekiu	5,696		Emporia.	2,168	4,631
	12,119		Peoria	22,849	90.959	Fort Scott	4.174	5.379
Norwalk				3,050		Lawrence	8,320	8,510
Norwich		15,112	Peru		07 029	Leavenworth	17,873	16,546
Plainfield	4,521		Quincy	24,052			2,941	4,002
Portland	4,699	4,157	Rockford	11,049		Ottawa		
Putam	4,192		Rock Island	7,500				4,190
Southington	4,314	5,411	Springfield	17,364	19,743	Topeka	5,790	15,409
Stafford	3,405	4,455	Sterling	3,990	5,087	Wichita Wyandotte		4,911
Stamford	9,714	11,297	Streator	1,496	5,157	Wyandotte	2,940	6,146
Stenington	6,313	7,355	Wankegan	4,507	4,012	Kentucky,		
Stratford	3,032	4,251	Indiana	5.77		Bowl'g Green	4,574	5,114
Thom pson	3,804		Anderson	3,126	4.126	Covington	24,505	29,720
	5,446		Aurora	3,304	4,435	Frankfort	5,396	6,956
Vernon	3,676		Columbus	3,359		Henderson	4,171	5,364
Wallingford				3,701		Hopkinsville.	3,136	4,220
Waterbury	10,826		Crawfordsvi'e				14,801	16,096
Winchester	4,096		Elkhart	3,265		Lexington	100,758	123,756
Windham	5,412	8,264	Evansville	21,830				
Delaware.		40.45	Fort Wayne	17,718		Maysville	4,705	5,988
Wilmington	30,841	49,478	Goshen -	3,133	4,123	Newport	15,080	20,467

Population of Cities and Towns .- Continued.

	Popul	lation.		Popul	lation.		Popu	lation.
	1870.	1880.		1870.	1880.		1870.	1880,
Kent'y-Cont'd			Mass Cont'd	-		Wal Con DA	-	
Owonsboro'	3,437	6,231	Lynn,	28,233	89 974	Mich Cont'd. Pontiac	4,867	1.00
	6,866	8,036	Malden		19 017	Pont Hymen		4,50
Paducah	0,000	0,000	Maidell	7,367	12,017	Port Huron		8,88
Louislana.	0.100	# 10F	Marblehead.	7,709	7,467	Saginaw	7,460	10,52
Baton Rouge.	6,498	7,197	Marlborough	8,174	10,127	West Bay	·m······	6,39
Kew Orleans		216,090	Medford	5,717	7,573	Ypsilanti	5,471	4,98
Shreveport	4,607	8,009	Melrose	3,414	4,500	Minnesota.	1000000	
Maine.			Methuen	2,959	4,392	Faribault	3,045	5,41
Auburn	6,169	9,555	Middlebor'gh	4.687	5,237	Mankato	3,482	5,55
Augusta	7,808	8,665	Milford	9,890	9,310	Minneapolis	13,066	46,88
Bangor		16.856	Millbury	4,397	4,741		4,260	5,87
Bath		7 874	Montague		4. 975	Rochester	3,953	5,10
	5,278	5 309	Natiale		P 470	Colort Don't	0,900	0,10
Belfast		10.051	Natick	0,404	5,913	Saint Paul	20,030	41,47
Biddeford	10,282	12,031	Needham	3,607	0,202	Stillwater	4,124	9,08
Brunswick			New Bedford.	21,320	26,845	Winona	7,192	10,20
Calais	5,944	6,173	Newburyport	12,595	13,538	Mississippi.	1	
Camden	4,512	4,386	Newton	12,825	16,995	Jackson	4,234	5,26
Cape Elizab'h	5,106	5.302	North Adams	********	10,191	Meridian	2,709	4,00
Deering			Northampton		12,172	Natchez	9,067	7,00
Eastport			Northbridge	3,774	4,053	Violeskovne	10 449	77 01
		5.059	N. Dwook Bold	3,343	4.450	Vicksburg	12,443	11,8
Ellsworth	5,257	4 400	N. Brookfield					4 40
Jardiner	4,497	4,433	Palmer	3,631	0,504	Carthage	*********	4,16
Lewiston	13,600	19,083	Peabody	7,343	9,028	Chillicothe	3,978	4,07
Portland	31,413	23,810	Pittsheld	11,112	13,364	Hannibal	10,125	11.07
Rockland	7,074	7,509	Plymouth	6,238	7,093	Jefferson City	4,420	5,27
Saco	5,755		Provincetown	3,865	4,346	Joplin		7,08
Waterville	4,852		Quincy		10.570	Kansas City	99 960	55,78
	2,002	23012	Randolph	5,642	4 097	Louisiana City	9.000	
Maryland.	5 711	0.019	Dealthand	0,012	4 559	Louisiana		4,32
Annapolis Baltimore Cumberland	0,121	6,642	Rockland	01.775	9,000	Moberly.	1,514	6,07
Baltimore	267,354		Salem		27,563	Saint Charles	5,570	5,01
Cumberland.	8,056		Salisbury	3,776	4,079	Saint Joseph	19,565	32,43
Frederick	8,526	8,659	Somerville	14,685	24,933	Saint Louis	310.864	350,51
Hagerstown	5,779	6,627	Southbridge	5,208	6,461	Sedalia	4,560	9,56
Massach'ts.		100	Spencer	3,952	7.466	Springfield	5,555	6,52
Adams	12,090	5,591	Springfield	26,703	33,340	Warrensburg	2 045	4,04
			Stoneham	4,513	4,890		2,945	2,09
Amherst	4,035	5,200	Cterrelaturan	4.014	4 077	Nebraska.		40.00
Andover	4,873	0,109	Stoughton	4,914	4,010	Lincoln	*****	13,00
Arlington	3,261	4,100	Taunton	18,629	21,213	NebraskaCity	6,050	4,18
Athol	3,517		Wakefield	4,135	0,547	Omaha	16,083	30,51
Attleborough	6,769	11,111	Waltham.	9,005	11,712	Plattsmouth	1,944	4,17
Barnstable	4.793	4,242	Ware	4,259	4,817	Nevada.	125	1000
Beverly	6.507		Watertown	4,326	5,426	Carson City	July Com	4,22
Blackstone	5.421	4.907	Webster	4,763	5 696	Eureka		4,20
Blackstone	950.506		Westborough	3,601	-5.914	Gold Hill		4,53
Brockton	8,007	12 400	Westfield	6,519	7 597	Timedade Ottes	7.040	70.00
		0.057	W. Carrier orthold		4.7.40	Virginia City N. Hampshire	7,048	10,91
Brookline	6,659	8,057	WSpringfield	2,606	9,140	A. nampshire	1000	1.00
Cambridge	39,634		Weymouth	9,010	10,570	Claremont	4,053	4,70
Canton	3,879	4,515	Wohurn	8,560	10,931	Concord	12,241	13,8
Ohelsen	18,547	21,782	Worcester	41,105	58,291	Dover	9,294	6,78
Chicopee	9,607	11,286				Keene	5.971	6.78
Clinton	5,429	8.029	Adrian	8,438	7.849	Manchester Nashua	23,536	32,63
Danyers	5.6 10	6.598	Alpena	0,000	6.153	Nashna	10.543	13,39
Dedham	7,343	6 999	Ann Arbor	7,363	9.001	Doetor outh	0.011	
					0,001	Portsmouth		9,69
Easthampton	3,620		Battle Creek.	5,838	7,009	Rochester	4,103	5,78
Everett	2,220	4,150	Bay City	7,064	20,693	Somersworth	4,504	5,58
Fall River	26,766	48,961	Coldwater	4,081	4,681	New Jersey.		
Fitchburg	11,260	12,429	Detroit	79,577	116,340	Atlantic City	1,043	5,47
Framingham	4,968	6.235	East Saginaw	11,350	19,016	Bayonne	**** ****	9,35
Franklin	2,512		Flint	5,386	8.400	Dordontown	****	
		4 000	Grand Haven		A GOO	Bordentown	0.000	4,20
Jardner	3,333			3,147	9,862	Bridgeton	0,530	8,75
Houcester			Grand Rapids		32,016	Burlington	5,817	6,0
Frafton	4,594		Ionia	2,500	4.190	Camden	20,045	41.6
St. Barringt'n	4,320	4,653	Ishpeming	*********	6,039	Chambersb'g	*******	5,4 28,2 5,3
Haverhill		18,472	Jackson	11,447	16,105	Elizabeth	20,839	28.2
Hingham	4,422	4.485	Lansing	5,241	8.319	(+loucester	9 6891	5.9
Felyoke		91.015			4.100	Hackeneesh	0,002	4.0
		4.001	Maniatas	0.010	#,100	Hackensack	**********	4,2
Hopkinton	4,419		Manistee	3,343	0,000	Harrison,	4.1200	6,8
Hyde Park	4,136		Marquette	4,000	4,690	Hoboken	20,297	30,9
Lawrence	28,921	39,151	Monroe	5,086	4,930	Hoboken Jersey City	82,540	120,7
Leominster	3,894	5,772	Muskegon	16,002	11,262	Lambertville.	8,842	4,1
	40,928	BO AME	Niles	4,630	4.400	Millville	6,101	7,0

Digitized by Google

# Population of Cities and Towns.-Continued.

	Popu	lation.		Popu	lation.		}	lation.
	1870.	1885.		1870.	1880.		1870.	1880.
N. J. Cont'd.			N. Y Cont'd.			Penn Cont'd		
Morristown	• • • • • • • • • • • • • • • • • • • •	8,760	Syracuse	43,051	51,792	Bradford		9.19
Newark		152,988	Troy	46,465	56,747	Bristol	3,269	5,27
N. Brunswick	15,058	18,258	Utica	28,804	33,914	Carbondale	6,393	7,71
Orange	9,348	15,231	Watertown	9,336	10,697	Carbondale Carlisle	6,650	6,20
Passaic	00 550	8,326	West Troy	10,693	8,820	Chambersb'g Chester	6,308	6,87
Paterson			Whitehall	4,322	4,270,	Chester	9,485	14,99
Perth Amboy. Phillipsburg	2,861	8.058	Yonkers N. Carolina	12,733	18,892	Columbia	6,461	8,31
Plainfield	5,095	8 913	Charlotte	4,473	7 004	Conshohoc'n	3,071 6,8 <b>0</b> 9	4,56
Rahway		6.861	New Berne	5,849	6.443	Corry Danville	8,436	5,27 8,34
Salem	4,555	5.516	Raleigh	7,79	9.265	<b>Динтого</b>	4,311	5,15
Trenton	22,874	34,386	Wilmington	13,446	17,350	Easton	10,987	11,92
Union	4,640	8,398	Ohio.		t	Erie	19,646	27,73
New Mexico.		1880.	Akron	10,906	16,512	Franklin	3,988	5,01
Sante Fé	4,765	6,635	Alliance	4,063	4.636	Harrisburg	23.104	30,76
New York.			Ashtabula	1,999	4,445	Hazleton Hunningdon	4,317	6,93
Albany	69,422	90,758	Bellaire	4,033	8,025	Hunningdon	3,034	4,12
Amsterdam	5,426	9,400	Canton	8,669	12,258	Johnstown	6,628	8,38
Auburn	17,225	21,924	Chillicothe	8,920	10,938	Lancaster	20,233	25,76
Batavia Binghamton	3,890 12,692	17 917	Cincinnati Circleville	5 407		Lebanon	6,727	8,77
Brooklyn	396,099	566 663	Cleveland	5,407 92,829	160 146	Lock Haven McKeesport	6,986	5,84
Buffalo	117,714	155.134	Columbus	31.074	51.617	Mahanoy	2,523 5,533	8,219 7,18
Canandaigua	4,862	5.726	Columbus Dayton	30,473	38.678	Meadville	7,103	8,86
Catskill	3,791	4,320	Defiance	2,759	5.907	New Castle	6,164	8,41
Cohoes	15,357	19,416	Delaware	5,6±1	6,894	'Norristown	10.753	
College Point	3,652	4.192	E. Liverpool	2.105	5.568	Oil City	2.278	
Corning	4,018	4,802	Elyria	3,038	4,777	Philadelphia.	674,022	847,170
Cortland	3,066	4,000	rmany	3,315	4,633	Phœnixville	5,292	6,68
Dunkirk	•••••		Fremont			Pittsburgh		156,38
Edgewater Elmira	15 963	90.541	Gallinolla	3,523	<b>0,6</b> 33	Pittston		7,47
Flushing	6,223	6 683	Gallipolls Hamilton	11 091		Plymouth		6,0 <del>0</del>
Geddes	3,629	4.283	Ironton	5,686	8 857	Pottstown Pottsville	12,384	13,25
Geneva	5,521	5,878	Lancaster	4,725	6.803	Reading	33,930	43,27
Glen's Falls	4,500	4,900	Lima	4,500	7,567	Saint Clair	5,726	4,14
Gloversville	4,518	7,133,	Mansfield	8,029	9,859	Scranton	35,092	45,85
Green Island.	3,135	4,100	Marietta	5,218	5,444	Shamokin	4,320	8,18
Hoosick Falls		4,530	Massillon Middletown Mt. Vernon	5,185	6,836	Sharon	4,221	5,68
Hornellsville.		8,195	Middletown	3,046	4,538	Shenandeah	2,951	10,14
Hudson Ichaca	8,615 8,462	0.105	Mt. vernon	4,876 6,698	0,249	S. Bethlehem.		4,92
Jamestown	5,336	0.357	Newark Norwalk Piqua	4,498		South Easton		4,534
Johnstown	3,282	5.013	Pigua.	5,967	6 081	Sunbury Tamaqua	5 000	4,07' 5,73
Kingsten		18.344	Pomeroy	5,824	5.560	Titusville	8,639	9,040
Lansingbur h	6,372	7.432	Portsmouth	10.592	11,321	Washington	3,571	4,29
Little Falls Lockport Lg. Island Cy	5,387	6,910	Salom Sandusky Springfield	3,700	4,041	Titusville Washington W. Chester Wilkesbarre Williamsport.	5,630	7,84
Lockport	12,426	13,522	Sandusky	13,000	15,838	Wilkesbarre	10,174	23,33
Lg. Island Cy		17,129	Springfield	12,652	20,730	Williamsport.	16,030	18,93
Malone!		4,103	Steubenville	8,107	12,000	1 OFK	11,003	13,94
Matteawan	2,406	4,411	Titlin	5,618	7,819	Knode Island		1885.
Middletown	6,719	10 670	Toledo	31,082	DOI: 137	Bristol	5,302	5,73° 5,12°
New Brighton Newburgh	17 014	12,019	Urbana	4,276 2,625	4.070	Burrillville Coventry Cranston	4,674	4,80
New York	019 909	1 206 200	Van Wert	3,457	4 408	Cranaton	4,349 4,822	6,00
Ogdensburg	10.076		Wooster	5,419	5.840	Cumberland	3,892	7,16
Oswego	20,910	21,116	Xenia	6,377		E. Providen'e		6,81
Owego	4,756	5,525	Youngstown	8,975	15,435	Johnston	4,192	7.27
Peekskill	6,560	<b>6,8</b> 93	Zanesville	10,011	18,113	Lincoln	7,880	17,22
Plattsburgh	5,139	5,245			1	Newport	12,521	19,56
Port Jervis	6,377	8,678	Portland	8,293	17,577	Pawtucket	6,619	22,90
Poughkeep'ie	20,080	20,207	Pennsylv'ia.	F0 400	#C 4001	Providence	68,904	118,07
Rochester	62,386	70,366	Allegheny	55,189	78,682	S. Kingston	4,493	5,549 4,20
Rome Saratora Spore	11,000 7,516	2 101	Altoone	10,884	10,063	S. Kingston Warren Warwick	3,008	13,28
Saratoga Spgs Schenectady	11,026	13 655	Allegheny Allentown Altoonn Ashland	5.714	8 059	Westerly	10,453 4,700	6,33
Seneca Falls	5,890	5,880	Beaver Palls.	3,112	5,104	Woonsocket	11,527	16,199
	4,696	1 1,520	Bethlehem	4,512	5,193		,,	,

# Population of Cities and Towns.—Continued.

# AMERICAN ALMANAG FOR 1887.

1	Popul	ation.		Popul	ation.		Popul	ation.
	1870.	1880.		1870.	1880.	-1	1870.	1885.
8. Carolina-			Vermont.	7 - 1	7.7	Wisconsin.	1000	
Charleston	48,956	49,984	Brattleboro'	4,933	5,880	Appleton	4,518	10,92
Co.umbia	9,298	10,036	Bennington	5,760	6,333	Beloit	4,396	5,33
Greenville	2,757	6,260	Burlington	14,387	11,365	Eau Claire	2,293	21,66
Tennessee.			Colchester	3,911	4,421	Fond du Lac.	12,764	12,78
Chattanooga	8,093	12,892	Rutland	9,834	12,149	Green Bay	4,666	7,11
Jackson	4,119	5,377	Saint Albans	7,014		Janesville		9,94
Knoxville	8,682	9,693	St. Johnsbury	4,665	5,800	Kenosha	4,309	5,09
Memphis	40,226	83,592	Virginia.			La Crosse	7,785	21,74
Nashville		43,350	Alexandria	13,570	13,659	Madison		12,06
Texas.			Danville	3,463		Manitowoc		6,88
Austin	4,428	11,013	Frederickb'g	4,046		Milwaukee		158,50
Brenham	2,221		Lynchburg			Neenah		4,91
Brownsville			Manchester	2,599		Oconto	2,655	4,88
Dallas			Norfolk	19,229		Oshkosh	12,663	22,06
Fort Worth			Petersburg	18,950		Portage		5,50
Galveston	13,818		Portsmouth		11,390	Racing		19,68
Houston		16,513	Richmond	51,038	63,600	Sheboygan		11,73
Marshall	1.920	5,624	Staunton	5,120	6.664			6,51
San Antonio	12.256	20,550	Winchester	4,477	4.958	Watertown		8,48
Sherman			W. Virginia.	100		Wausau	1,349	8,81
Waco	3,008		Charleston	3,162	4.192		47.00	11.8.11
Utah.		1,1,000	Martinsburg.	4.863	6,335			
Ogden	3,127	6,069	Parkersburg.	5,546	6,582			
Salt Lake			Wheeling		30,737			

# Area of the Coal Field of the United States and Annual Production.

STATES AND TERRITOR	Estimated coal area, square miles.	Tons produced in 1880. (U. S. Census.)	Value of coal produced in 1880. (U. S. Census.)	Tons produced in 1885. (Saw- ard's estimate.)
Alabama, Bituminous.	5,330	822,934	\$475,559	2,225,000
Arkansas, " .	12,000	14,778	33,535	175,000
California, " .		236,950	663,013	150,000
Colorado, " .	· · · · ·   · · · · · · · · · · · · · ·	462,747	1,041,850	1,850,000
Dakota, " .				75,000
Georgia, " .		154,644	231,605	200,000
Idaho, " .				40,000
Illinois, " .	36,800	6,089,514	8,730,755	9,791.874
Indian Ter., " .				500,000
manana,	6,450	1,449,496	2,143,093	2,875,000
iowa, · · .	18,000	1,442.833	2,478,155	3,585,787
Dansas,	22,256	768,597	. 1,498,168	1,300,000
Kentucky,	12,871	935,857	1,123,046	1,700,00
maryianu,	550	2,227,844	2,584,455	2,462,48
michigan, .	6,700	100,800	224,500	180,000
missouri, .	26,887	543,990	1,037,100	2,750,00
monualis, .		224	800	75,00
Nedraska, .	3,000	200	750	
Hew Mexico,		· · · · · · · · · · · · · · · · · · ·		306,20
n. Caronna, · .		350	400	
ошо,	10,000	5,932,853	7,629,488	9,000,00
Oregon, .		48,205	97,810	100,00
Pennsylvania \ Anthrac	ite 472	28,612,595	42,116,500	81,623,52
Pennsylvania { Anthrac Bitumin	ous. 12,302	18,075,548	18,267,151	25,000,00
Knode Island, Anthraci	te; 500	6,176	15.440	
Tennessee, Bituminous	5,100	494,491	628,954	1,440,59
Texas,	• • • • • • • • • • • • • • • • • • • •			175,00
Utah, "			***************************************	250,00
Virginia, "	185	40,520	92,837	650,00
" Anthracite		2,600	7,800 389,046	
Washington, Bitumino	18	145,015		410,66
West Virginia, "	16,000	1,792,570	1.971,847	8,483,45
Wyoming, "	••• ••••••	589,595	1,080,451	900,00
Total	195,403	70,481,426	94,558,608	102,224,553

Digitized by Google

# AGGREGATE OF SOME LEADING FARM PRODUCTS, 1880.

From the Official Returns of the Tenth Census, 1880.

			,	,	1		
States and Territories.	Hay.	Hops.	Rice.	Potatoes.	Milk.	Butter.	Cheese.
	Tons.	Pounds.	Pounds.	Bushels.	Gallons.	Pounds.	Pounds.
United States.	. 35,205,712	26,546,378	110,131,373	169,458,539	530,129,755	777,250,287	
Alabama	10 363		810 880	834,925	267,387	7,997,719	14,091
Arizona	5.606		810,889	26,249	42,618	61,817	18,360
Arkansas	23,295			402,027	316,858	7,790,013	26,301
California	1,135,180	1,444,077	Į	4,550,565	12,853,178	14,084,405	2.566.618
Colorado					506,706	860,379	10,867
Sonnecticut	557.860		1,294,677	2,584,262	12,289,893	8,198,995	896,195
Dakota	308,036			664,086	415,119		
Delaware	49,632			283,864			
Pist. Columbia Florida	3,759		1 204 677	33,064	496,789		
FIVEIGH					40,967	353,156	2,496
Georgia	14,409		25,369,687	249,590	374,645	7,424,485	19,151
Georgia	40,053			157,307	15,627	310,644	20,295
Illinois Indiana Iowa	3,280,319	7,788	·····	10,365,707	45,419,719		1,035,069
Iowa	1,361,083	21,236		6,232,246	6,723,840		
10 M M	3,613,941	10,919		9,962,537	15,965,612	55,481,958	1,075,986
Kansas	1,589,987	500	 	2,894,198	1,360,235	21,671,762	483,987
Kentucky	218,739		23,188,311	2,269,890	2,513,209	18,211,904	58,468
Louisiana	37,029		23,188,311	180,115		916,089	
Maine Maryland	1,107,788	48,214	······	7,999,625 1,497,017	3,720,789 4,722,944		
##L11####	202,200	••••••	••••••	1,451,011	4,122,544	7,485,871	17,416
Massachusetts	684,679	9,895		3,070,389	29,662,953		829,528
Michigan	1,393,888	266,010	·····	10,924,111	7,898,273	38,821,890	440,540
Minnesota	1,636,912	10,928		5,184,676	1,504,407	19,161,385	523,138
Mississippi Missouri	8,894	••••••	1,718,951	303,821 4,189,694	427,492	7,454,657 28,572,124	4,239
	1,011,400		•••••	4,100,094	3,173,017	20,012,122	283,484
Montana	63,947			228,702	41,165	463,738	55,570
Nebraska	785,433			2,150,893	625,783	9,725,198	
Nevada	95,853			302,143	149,889	335,188	
New Hampshire. New Jersey	518 000	23,955		3,358,828 3,563,793	5,739,128 15,472,783	7,247,272 9,513,835	807,076 66,518
new sersey					10,412,160	9,010,000	. 00,010
New Mexico	7,650		5,609,191	21,883	10,036	44,827	10,501
New York	<b>5,24</b> 0,563	21,628,931		33,644,807	<b>231,96</b> 5,533	111,922,423	8,362,590
North Carolina	93,711		5,609,191	722,773	446,798	7,212,507	57,380
Ohio Oregon	2,210,923	944 371	••••••	12,719,215 1,359,930	46,801,537 227,540	67,634,263 2,443,725	2,170,245 153,198
010BAH	200,101				221,010	2,220,120	100,100
Pennsylvania	2,811,654	36,995		16,284,819	36,540,540		1,008,686
Rhode Island	79,328			606,793	3,831,706	1,007,103	67,171
South Carolina Tennessee	2,706		52,077,515	144,942 1,354,481	257,186 1,006,795	3,196,851 17,886,369	16,018 98,740
Texas	59.699		52,077,515 62,152	228,832	1,296,806		58,46 <b>6</b>
	1 1			,		,,	00,200
Vermont	92,735			573,595	155,263	1,052,903	126,727
vermont	1,051,183	109,350		4,438,172	6,526,550		1,545,789
Virginia Washington	287,255 106,819	703.277		2,016,766 1,035,177	1,224,469 226,703	11,470,023 1,356,103	85,535 109,200
West Virginia				1,398,539	750,279	9,309,517	100,300
-							-
Wisconsin	1,896,969	1,966,827		8,509,161	25,156,977		2,281,411
Wyoming	23,413			30,986	75,343	105,643	2,930
Total in 1880	35,205,712	26,546,378	110.131.373	169,458,539	530,129,755	777,250,287	27,272,489
Total in 1880 Total in 1870 Total in 1860	27,316,048	25,456,669	73,635,021	143,337,473	235,500,599	514,092,688	53,492,153
Total in 1860	19,083,896	10,991,996	187,167,032	111,148,867		459,661,37%	108,663, <b>927</b>

# POPULATION OF THE UNITED STATES

From the Official Census of the United States, 1870 and 1880.

STATES AND TERRITORIES.		1790.		1800.		1810.		1820.	<u> </u>	1830.
The United States		3,929,214		5,308,483		7,239,881		¥,633,822	_	12,866,020
The States		3,929,214		5,294,390		7,215,858		9,600,783	_	12,820,868
							19 25			309,527 30,389
Arkansas California				••••••			20	14,200		
Colorado			l		ļ			•••••	•••	
Connecticut	8	237,946			9		14	275,148	16	297,67
Delaware			17	64,273	19	72,674	22			76,74 34,73
FloridaGeorgia	:::	82,548		162,686	:::	252,43	iï	340,985		516.82
Illinois	13	82,048		102,000	23			55.162	20	157,44
				5,641		24,520	18		13	343,03
Iowa	l				١				•••	•••••
Kansas Kentucky			٠		l٠ <u>:</u> :			F04 105		687.91
Kentucky Louisiana	14	73,677	9	220,955	1.3	406,511 76,556	17	564,135 152,923	19	
Maine	11	96,540	14	151,719	14	228,705	12	298,269	12	399,45
Maryland	8	319,728			8	380,546	10	298,269 407,350 523,159	11	447,04
Marylanć Massachusetts	4	378,787	5	422.845	15	1 472.040	7	523,159	8	610,40
Michigan	1		۱		21	4,762	26	8,765	26	31,63
Minnesota Mississippi					٠					196 20
Mississippi	•••		19	8,850	20	40,352	21	75,448 66,557	22	136,62 140,45
Missouri Nebraska	•••	••••••	ļ	ļ	22	20,845	23	66,551		110,10
Nevada	•••	••••••	١	••••••••		*******		·		
New Hampshire	10	141,885	11	183,858	16	214,460	15	244,022	18	269,32
New Jersey	O	184 199	îô	211,149	12	245,562	13	277,426	14	320,82
New York North Carolina	5	340,120		589.051	2	959,049	1	1,372,111	1	1,918,60
North Carolina	3	393,751	4	478,103	4	555,500			5	737,98
Ohio	•••		18	45,365	13	230,769	Đ	581,295	4	937,90
Oregon Pennsylvania	2	434,373	1:::	602,365	3	810,091	3	1,047,507	2	1,348,29
Rhode Island	15				17	76,931				97,19
South Carolina	7	249,073		345,591	6	415,115	8	502,741	9	581,18
South Carolina Tennessee	17	35,691	15	105,602	10	261,727	9	422,771	7	681,90
Texas							:::	007.000	17	280.65
Vermont Virginia	12	85,425		154,465 880,209		217,895 974,600	10	235,966 1.065,116		1,211,40
West Virginia	*	747,610	1	000,200		#12,000		1,000,110	١	
West Virginia Wisconsin						••••••				***************************************
			_		_		_	1		
The States		3,929,214		5,924,390		7,215,858		9,600,783	_	12,820,86
Arizona	[									
Dakota					•:-		•;;	33,039		39,8
Dist. Columbia		•••••	1	14,093	1	24,023	1	83,039		
Idaho		•••••	•••	•••••	••	••••••	•••	•••••	•••	
New Mexico		•••••	••••	•						
IItah	1								•••	
Washington							•••		•••	
Wyoming	···'	<b></b>			•••		•••	••••••	•••	•••••
			=_!	14,093	_	24,023	==	33,039	=	39,83
The Territories	••••		_		_		_		Ι-	12,866,02
l-		3,929,214		5,308,483		7,239,881	_	9,633,822	_	12,000,02
The Territories		3,929,214					-		- 	Increase
The Territories		3,929,214		ncrease		ncrease	Ţ	increase per cent.	ı	Increase per cent,
The Territories		3,929,214					Ţ	Increase	ı	Increase

Note.—The narrow column under each census year shows the order of the



# POPULATION OF THE UNITED STATES, 1790-1880. 303

# AT MACH CHINSUS, 1790-1880.

From the Official Census of the United States, 1870 and 1880.

STATES AND TERRITORIES.	1840.		1850.		1860.	1	1870.		1880.	Per cent. increase, 1870 to '80.
The United }	17,089,458	9	23,191,876		31,443,321		38,556,371		<b>50,1</b> 55,783	30.08
The States	17,019,641	-	23,067,262		31,183,744	-	36,115,641		49,371,340	29.55
Alabama	12 590,756	12	771,623	1:3	964,201	IA	996,992	15	1,262,505	26.68
Arkansas			209,897	25	435,450	26	484 471	25	802,525	
Oalifordia		.29	209,897 92,597	26	379,994	24	560.247	24	864,694	54.34
Colorado				35	84,277		260.964	901	194,327	387.47
Connecticut	20 309,978		370,792	24	460,147	25	537,454	23	622,700	
Delaware	26 78,080		91,532		112,216	34	120,020	OT	146,698 269,493	
Florida	27 54,477		87,445		140,424		187,748	19	1,542,180	
Georgia	9 691,392		906,185		1,057,286		1,184,109 2,539,891	A	3,077,871	21.18
Illinois	14 476,183 10 685,866		988,416		1,711,951	2	1,680,637	R	1,978,301	17.71
Indiana	28 43,112		192,214	0/0	674,913	11	1,194,020	10	1,624,615	
Kansas	20 40,111			99	107,206		364,399	21	996,096	
Kentucky	6 779,828	9	982.405	0	1,155,684	9	1.391.011	- 84	1,648,690	
Louisiana	19 352,411	18	982,405 517,762	17	708,002	21	726,915	22	939,946	29.30
Maine	13 501,793		583,169	23	828,279		626,9150	2(1)	648,930	
Maryland	15 470,019		583,034	19	687,049	20	780,804	23	934,943	
Massachusetts	8 737,696				1,231,066	7	1,457,351	1	1,783,085	22,30
Michigan	23 212,267	20	397,654		749,113		1,184,059	9	1,636,937	38.24
Minnesota		. 33	6,077	30	172,023		439,706	26	780,773	
Mississippi	17 370,001	110	606,526		791,305		827,922	18	1,131,597	
Missouri	16 389,702	13	682,044	8	1,182,012	5	1,721,295	5	2,168,380	
Nebraska			******	36	28,841	35	122,999	30	452,402	
Nevada			*******	37	6,857	37	42,491	38	62,266	
New Hampshire	22 284,574	22	317,976	27	326,073	31	318,300	16	346,991	9.01
New Jersey			489,555	21	672,095	17	906,098	10	1,131,116 5,062,871	
New York	1 2,428,921		3,097,394	1	3,880,735	1	4,382,759	15	1,399,750	30.65
North Carolina	7 753,419		869,089	12	992,622		1,071,361	40	8,198,062	19.99
Ohio	3 1,519,467	-3	1,980,329 13,294	94	2,339,511 52,465		2,665,260 90,923	20	174,768	
Oregon Pennsylvania		0.2	2,311,786	9	2,906,215		3,521,951	2	4,282,891	21.60
Rhode Island	24 108,830				174,620	20	217,353	33	276,531	27.22
South Carolina	11 594,398	114	668,507		703,708		705,606	20	995,577	41.09
Tennessee	5 829.210	V 5	1,002,717	10	1,109,801		1,258,520	12	1,542,359	22.55
Texas		25	212,592	23	604,215		818,579	11	1,591,749	94.45
Vermont	21 291,948	323	314,120	28	315,098	30	330,551	32	332,286	.52
Virginia	4 1,239,797			5	1,596,318	10	1,225,163	14	1,512,565	
West Virginia	*** *************			***	*************	27	442,014	29	618,457	39.91
Wisconsin	29 39,94	24	305,391	15	775,881	15	1,054,670	16	1,315,497	24.78
	All and the second	1 -	23,067,262	=	31,183,744	=	38,115,641	=	49,371,340	29.58
The States	11,010,01	-	20,007,202	-	01,100,141	-		_		
Arizona					*******	8	9,658		40,440	
Dakota	*** ***********************************			5			14,181	9	135,177	853.22
Dist. Columbia	1 43,712	2 2	51,687	2	75,080		131,700		177,624	
Idaho	*** ********						14,999		32,610	
Montana	*** ***********				00 510	5	20,595	å	39,159	
New Mexico	****	1	61,547	1	93,510	2	91,874 86,786	2	119,565 143,963	65.88
Utah		. 3	11,380		40,273 11,594	3	23,955	5	75,116	
Washington						9	9,118			
Wyoming	2			1		1		-	784.443	
The Territories.		-	124,614	-	269,577	-	442,730	_		1.0
Total population	17,069,45	3	23,191,876	L	31,443,321		38,558,371		50,155,783	30.08
	Increase per cent, 1830-40, 33,52		Increase per cent, 1840-50 35.83	1	ncrease ber cent, 1850-60, 35.11	1	ncrease er cent, 1860-70, 22.65	1	nerease er cent. 1870-80, 30.08	

States and Territories when arranged according to magnitude of population.

# CITIZENSHIP, WITH THE TOTAL MALE POPULATION, 1880.

From the Official Returns of the Tenth Census.

	P	OPULATION		VOTING POPULATION. Males of 21 years and over.				
STATES AND					White.			
TERRITORIES.	Total.	White.	Colored.	Native in the U. S.	Foreign Born.	Total.	Colored.	
\labama	1,262,505	662,185	600,320	136,058	5,403	141,461	118,423	
Arizona	40,440	35,160	5,280	9,790		18,046	2,352	
Arkansas	802,525	591,531	210,994	129,675	6,475	136,150	46,827	
alifornia	864,694	767,181	97,513	135,209		262,583	266,809	
olorado	191,327	191,126	3,201	65,215	26,873	92,088	1,520	
connecticut	622,700	610,769	11,931	118,747	55,012	173,759		
Dakota	135,177	133,147	2,030	25,476 27,447		50,962	641	
Delaware	146,608	120,160	26,448	23,764	4,455 8,191	31,902	6,396	
Dist. Columbia Florida	177,624 269,493	118,006 142,605	59,618 126,888	30,351	3,859	31,955 34,210	13,918	
eorgia	1,542,180	816,906	725,274	172,044	5,923	177,967	27,489 143,471	
daho	32,610	29,013		7,331	4,338	11,669	3,12	
llinois	3,077,871	3,031,151		505,272	277,889	783,161	13.68	
ndiana	1,978,301	1,938,798	39,503	414,252	73,146	487,698	10,73	
0W8	1,624,615	1,614,600		287,530	126,103	413,633	3,02	
ansas	996,096	952,155	43,941	201,354	53,595	254,949	10,76	
Centucky	1,648,690	1,337,179	271,511	287,362	80,217	317,579	58.64	
ouisiana	939,946	454,954	484,992	81,777	27,033	108,810	107.97	
Maine	648,936	646,852	2,084	164,173	22,486	186,659	66	
daryland	934,943	724,693		144,586	38,936	183,522	48,58	
lassachusetts	1,783,085	1,763,782	19,303	326,002	170,690	496,692	5,95	
lichigan	1,636,937	1,614,560		285,469		461,557	6,13	
dinnesota	780,773	776,884	3,889	88,622	123,777	212,399		
dississippi	1,131,597	479,398		102,580	5,674	108,254	130,27	
Missouri	2,168,380	2,022,826	145,554	396,322	111,843	508,165	33,04	
Montana	39,159	35,385	3,774	12,162	7,474	19,636	1,90	
ebraska	452,402	449,764	2,638	83,334 11,442		128,198		
Nevada New Hampshire	62,266 346,991	53,556 346,229	8,710 762	88,790	14,191 16,111	25, <b>6</b> 33	5,62	
New Jersey	1,131,116	1,092,017	39,099	190,656		104,901 289,965	10.61	
New Mexico	119,565	108,721	10,844	26,423		30,981		
New York	5,082,871	5,016,022		852,094		1,388,692	20,06	
orth Carolina	1,399,750	867,242		187,637	2,095	189,732	105,01	
)hio	3,198,062	3,117,920		613,485		804,871		
Dregon	174,768	163,075		38,006		51,636	7,99	
Pennsylvania	4,282,891	4,197,016	85,875	797,532		1,070,392	23.8	
Rhode Island	276,531	269,939	6,592	47,904	27,108	75,012	1,8	
South Carolina	995,577	391,105	604,472	82,910	3,990	86,900	118,88	
[enressee	1,542,359	1,138,831	403,528	240,939		250,055	80,25	
exas	1,591,749	1,197,237	394,512	246,018	55,719	301,737	78,63	
Jtah	143,963	142,423		13,795		32,078		
Vermont	332,286	331,218				95,307	31	
Virginia	1,512,565	880,858		198,277	7,971	206,248		
Washington	75,116 <b>6</b> 18,457	67,199 592,537		15,858		24,251	3,41	
West Virginia Wisconsin	1,315,497	1,309,618		123,569		132,777	6,3	
wisconsin Wyoming	20,789	1,309,618	1,352	149,463 6,042		838,932 9,241	1,5	
11 J AHITH 8	20,100	10,401	1,002	0,042	0,198	8,241	. **	
Total		43,402,970						

<sup>1.</sup> In the column headed "Colored" are included besides Negroes, Chinese, Japanese, and Indians.

<sup>2.</sup> In California and other Pacific States and Territories, the Chinese form the greater portion of the "Colored," and are not voters.

# PUBLIC DEBTS OF THE UNITED STATES, 1880. From the Returns of the Tenth Census, 1880.

		1	880.		1870.	Total
STATES AND TERRITORIES.	Net State debt.1	Net County debt, 1	Net Municipal debt.2	Total debt.1	Total debt. I	per cap- ita, 1880.
the United States	234,436,261	123,877,656	698,270,199	1,056,584,146	868,676,758	21.07
labama	9,071,765	1,763,266	3,953,514	14,728,545	13,277,154	11.67
trkansas	4,039,737	3,135,749	763,298	7,938,784	4,151,152	9.89
alifornia	3,306,614	7,312,489	6,136,585	16,755,688	18,089,082	19.38
Colorado	212,814	2,492,441	889,041	3,594,296	681,158	18.49
onnecticut	4,967,600	101,409	16,932,661	22,001,661	17,088,906	35.33
elaware	889,750	44,009	1,421,835	2,346,585	526,125	16.08
Plorida	1,134,880	435,993	1,055,636	2,626,509	2,185,838	9.75
leorgia	9,951,500	181,790	9,548,613	19,681,903	21,753,712	12.76
Illinois	No debt.	14,181,134	90,999,788	45,189,922	42,191,869	14.68
ndiana	4,998,178	4,048,054	9,307,505	18,353,737	7,818,710	9.28
0 Wa	370,435	2,992,573	4,599,759	7,962,767	8.043,133	4.90
Канзаз	1,087,700	7,959,921	6,967,232	16,005,853	6,442,282	16.07
Kentucky	1,089,856	5,877,043	8,010,982	14,977,881	18,953,484	9.0
euisiana	8 23,437,640	1,107,951	18,320,361	42,865,952	53,087,441	45.6
laine	4,682,741	451.890	17,272,360	22,406,850	16,624,624	34.53
faryland	7,627,668	1,377,325	1,891,013	10,596,086	29,032,577	11.6
Lassachusetts	20,150,478	1,371,213	69,753,222	91,283,913	69,211,538	51.19
Michigan	No debt.	896,700	7,936,444	8,893,144		5.3
dinuesota	2,565,090	901,412	5,099,652	8,476,064	2,788,797	10.8
The legion !	379,485	1,134,763	498,942	2,013,190	2,594,415	1.7
fississippi	16,259,000	11,923,312	29,249,010	57,431,322	46,909,865,	
	375,582					
Nebraska	010,002	5,120,362	1,929,813	7,425,757	2,089,264	16.4
Vevada	D 501 008	891,017	133,506	1,024,523	1,986,093	16.4
Yew Hampshire	3,561,200	779,031	6,383,936	10,724,170	11,153,373	30.91
New Jersey	813,675	6,668,463	42,064,964	49,547,102	22,854,304	43.80
New York	7,536,732	12,399,308	198,787,274	218,723,314	159,808,234	43.00
North Carolina	5,706,616	1,524,654	963,336	8,194,606	32,474,036	5.8
9h10	5,732,500	2,962,649		48,753,954	22,241,988	15.2
9regen	511,376	211,767	125,859	818,502	218,486	4.8
Pennsylvania	20,716,285	9,781,384	83,537,090	114,034,759	89,027,131	26.6
thode Island			11,270,327	13,102,790	5,938,642	47.3
South Carolina		1,573,859	5,132,908	13,345,938	13,075,229	13.4
Temmessee	27,440,431	3,060,545	6,886,924	37,387,900	48,827,191	24.2
Texas	5,566,928	2,499,287	3,538,698	11,604,913	1,613,907	7.2
Vermont	4,009	23,421	4,324,747	4,352,168	3,594,700	13.1
Virginia	29,345,226	1,283,574	11,471,002	42,099,802	55,921,255	27.8
West Virginia	No debt.	592,780		1,513,424	561,767	2.4
Wisconsin	2,252,057	2,292,254	7,331,681	11,875,992	5,903,532	9.0
The States	284,257,083	121,285,696	675,348,407	1,030,891,186	865,466,225	
Territories.		5,275	30.53	24.00	STAV	
Arizona		353,217		377,501		9.3
Dakota		961,570		998,860		7.3
dist. of Columbia	****************	**********	22,675,459	22,675,459		127.6
daho	88,386	143,749			222,621	7.2
Montana	64,677	659,696			278,710	19.4
New Mexico	*************	84,972		84,872		.7
lew Mexico	9,120	15,132		116,251	*******	.8
Washington	***************************************	204,384	34,927	239,311	88,827	3.1
Wyoming		169,377	19,085	205,462		9.8
The Territories	179,178	2,591,990	22,921,793	25,692,960	3,210,533	*******
The United States.	094 490 004		202 CAR 100	- 050 504 350	PAR DER HER	04.0

<sup>1</sup> The aggregate of debt, after deducting sinking funds.]

Including township and school district debt.

<sup>\*</sup>Old debt (1874.) new being retunded.

# APPORTIONMENT OF REPRESENTATIVES IN CONGRESS, AND RATIO OF REPRESENTATION BY THE CONSTITUTION AND AT EACH CENSUS.

			Rz	PRESEN'	TATIVE	TO W	RICH RA	сн 8та	TE WAS	ENTITL	ED BY	
STATES.	Ad- mit- tedtc the Un'n	stitu-	1st census from Mar. 4, 1793.	from	from	from	5th census from Mar. 4, 1833.	from	from	from	9th census from Mar. 4, 187:.	10th census from Mar. 4, 1883.
Ratio of Representation		30,000	33,000	33,000	35,000	40,300	47,700	70,680	93,423	127,381	131,425	151,9!
Arkansas	1819 1836 1850					3	5	7 1	7 2 2	6 3 3	8 4 4	8 5 6
Connecticut Delaware	1876	5 1	7 1	7	7 2	6 1	6 1	4	4 1	4 1	*1 4 1	1
Georgia Hlinois	1845 1818 1816	8	2	4	6	7 1 3	9 3 7	8 7 10	1 8 9 11	1 7 14 11	9 19 13	10 20 13
Iowa Kansas	1846 1861 1792		2	6	10	12	13	10	2 10	6 1 9	9 3 10	11 7 11
Maine Maryland		6	8	9	9	3 7 9	8 8	4 7 6	4 6 6	5 5 5	6 5 6	6 4 6
Massachusetts Michigan Minnesota Mississippi	1837 1858	8	14	17	20	13 1	12 2	10 3 4	11 4 *2 5	10 6 2 5	11 9 3 6	12 11 5 7
Missouri Nebraska	1821					1	2	5	7	9 *1 *1	13 1 1	14 3 1
New Hamps'e. New Jersey New York		3 4 6	4 5 10	5 6 17	6 27	6 6 34	5 6 40	4 5 34	3 5 33	3 5 31	8 7 33	2 7 34
North Carolina Ohio Oregon	1802 1859		10	12	13 6	13 14	13 19	9 21	8 21 *1	7 19 1	8 20 1	21 1
Pennsylvania Rhode Island South Carolina	•••••	8 1 5	13 2 6	18 2 8	23 2 9	26 2 9	28 2 9	24 2 7	25 2 6	24 2 4	27 2 5	28 2 7
Tennessee Texas Vermont Virginia	1845 1791	10	2 19	3 4 22	6 6 23	9 5 22	13 5 21	11 4 15	10 2 3 13	8 4 3 11	10 6 3	10 11 2 10
West Virginia. Wisconsin	1863	10							3	6	3 8	9
Whole number		65	105	141	181	213	240	223	237	243	293	325

# Aggregate Issues of Paper Money in War Times.

The following table exhibits the amount per capita issued of the Continental money the French assignats, the Confederate currency, and the legal-tender greenbacks and national bank-notes of the United States.

	Population.	AMOUNT ISSUED.	Amount per head,
Continental money	3,000,000 in 1780. 26,500,000 (France in 1790.) 9,103,332 (Il Confederate States, 1860.) 31,443,321 (United States in 1860.)	Dollars. 359,546,825 9,115,600,000 654,465,963 Highest amount in circulation, Jan. '66. 750,820,228	Dollars. 119 84 843 98 71 89

# THE METRIC OR DECIMAL SYSTEM.

As applied to weights and measures, the metric system has been adopted by France, Germany, Italy, Spain, Portugal, Beigium, Netherlands, Greece, Mexico, Brazil, Peru, Chili, etc. Switzerland, Denmark, and Austris have partially adopted it, and it is legalized or permissive (not compulsory) in the United States and in Great Britain. As applied to measures of length, the standard unit is the metre, ascertained with mathematical exactness to be one ten-millionth part of a terrestrial meridian. The unit of volume (or litre) is the capacity of a cubical vessel measuring one tenth of a metre on its edges; and the unit of weight is the actual weight of distilled water which will fill such a vessel. The following tables exhibit the various designations of weights and measures under the metric system, and their equivalents in existing American or English weights and measures, as legalized by act of Congress, July 27. 1866.

# MEASURES OF LENGTH.

Metric denominations and values.	Equivalents in denominations in use.
Myriametre	0. 62137 miles, or 3,280 feet, 10 inches 328 feet, 1 inch. 393.7 inches. 39.37 inches.

### MEASURES OF CAPACITY.

Metric denom	ination	s and values.	Equivalents in denominations in use.			
Names	Names No. of litres.		Dry measure.	Liquid or wine measure.		
Kilolitre. or stere Hectolitre Decalitre Litre Decilitre Centilitre Millilitre	100 10 1	1 cubic metre.  To of a cub. metr. 10 cub. decimtrs. 1 cub. decimtre. To of a c. decimtr. 10 cub. centimtrs. 1 cub. centimetre.	2 bush's, 3.35 pecks. 9.08 quarts. 0.908 quarts. 6.1022 cubic inches. 0.6102	264.17 gallons. 26.417 gallons. 2.6417 gallons. 1.0567 quarts. 0.845 gills. 0.338 iluid oz. 0.27 fluid oz.		

### MEASURES OF SURFACE.

Metric denominations and values.	Equivalents in denominations in use.
Hectare	2.471 acres. 119.6 square yards. 1,550 square inches.

### WEIGHTS.

Metric denominations as	nd values.	Equivalents in denominations in us			
Names.	Number of grammes.	Avoirdupois weight.			
Millier or tonneau	1,000,000	2204.6 pounds.			
Quintal	100,000 10,000	220.46 " 22.046 "			
Myriagramme	1,000	2.2046 "			
Hectogramme	100	3.5274 oun <b>ces.</b>			
Dekagramme	10	0.3527 "			
Gramme	. 1	15.432 grains.			
Decigramme	1 40	1.5432 "			
Centigramme	1 <del>180</del>	0.1543 **			
Milligramme	1 2000	0.0154 4			

Digitized by Google

# CUSTOMS REVENUE OF THE UNITED STATES.

A Comparative Statement showing the Customs Revenue, Amount of Dutiable and Free Goods
Imported, and the Average Rate of Duty in each Year from 1821 to 1886, inclusive.

[From the Official Reports on Commerce and Navigation.]

	Receipt		Imports.		Per	Per
YEAR.	from Customs.	Free.	Dutiable.	Total Amount Imported.	cent on Dutiable.	cent of Aggre gate.
821	\$18,475,704	\$10,082,313	\$52,503,411	\$62,585,724	35.6	29.5
822 823	24,066,066 22,402,024	7,298,708 9,048,288	75,942,833 68,530,979	83,241,541 77,579,267	31.7 32.7	28.9 28.8
324	25,486,817	12,563,773	67,985,234	80,549,007	37.5	31.6
325	<b>31,653,871</b>	10,947,510	85,392,565	96,340,075	37.1	32.8
826 827	26,083,862 27,948,957	12,567,769 11,855,104	72,406,708 67,628,964	84,974,477 79,484,068	34.6 41.3	30.7 35.1
328	29,951,252	12,379,176	76,130,648	88,509,824	39.3	33.8
829	27,688,701	11,805,501	62,687,026	74,492,527	44.3	37.1
30 31	28,389,505 36,596,118	12,746,245	58,130,675	70,876,920 103,191,124	48.8 40.8	40 35.4
832	29,341,176	13,456,625 14,249,453	89,734,499 86,779,813	101,029,266	33.8	29
833	24,177,578	32,477,950	75,670,361	108,118,311	31.9	22.4
834	18,960,706	68,393,180	58,128,152	126,521,332	32.6	15
835 836	25,890,727 30,818,328	77,940,493 92,056,481	71,955,249 97,923,554	149,895,742 189,980,035	36.0 31.6	17.2 16.2
337	18,134,131	69,250,031	71,739,186	140,989,217	25.3	12.4
838	19,702,825	60,860,005	52,857,399	113,717,404	37.8	17.3
39	25,554,534	76,401,792	85,690,340	162,092,132	29.9	15.8
840 841	15,104,791 19,919,492	57,196,204 66,019,731	49,945,315 61,926,446	107,141,519 127,946,177	30.4 32.2	14.1 15.6
342	16,662,747	30,627,486	69,534,601	100,162,087	23.1	16.6
843	10,208,000	35,574,584	29,179,215	64,753,799	35.7	15.7
844 845	29,236,357	24,766,881	83,668,154	108,435,035	35.1	26.9
846	30,952,416 26,712,668	22,147,840 24,767,739	95,106,724 96,924,058	117,254,564 121,691,797	32.5 26 ½	26.4 21.9
847	26,712,668 23,747,865	41,772,636	104,773,002	146,545,638	22 1/4	16.2
848	31,757,071	22,716,603	132,282,325	154,998,928	24	20.4
849 850	28,346,739	22,377,665	125,479,774	147,857,409 178,138,318	23 25.2	19.2 22.3
851	39,668,686 49,017,568	22,710,382 25,106,587	145,427,936 191,118,345	216,224,932	26	22.5
352	47,339,326	29,692,934	183,252,508	212,945,442	26	22.2
853	58,931,865	31,383,534	236,595,113	267,978,647	25	22.
854 855	64,224,190 53,025,794	33,285,821 40,090,336	271,276,560 221,378,184	304,562,381 261,468,520	23.5 23	21.1 20.3
856	64,022,863	56,955,706	257,684,236	314,439,942	25	20.3
857	63,875,905	66,729,306	294,160,835	360,890,141	21.5	17.7
858	41,789,621	80,319,275	202,293,875	282,613,150	20	14.8
859 860	49,565,824 53,187,511	79,721,116 90,841,749	259,047,014 279,872,327	338,768,130 362,166,254	19 19	14.6 14.7
861	39,582,126	117,469,962	218,180,191	335,650,153	18.14	11.79
862	49,056,398	69,136,705	136,635,024	205,771,729	35.90	23.84
863 864	69,059,642 102,316,153	44,826,029	208,093,891	252,919,920 329,562,895	33.19 37.16	27.30 31.04
865	84,928,260	54,241,944 54,329,588	275,320,951 194,226,064	248,555,652	43.75	34.17
866	179,046,630	69,728,618	375,783,549	445,512,158	47.65	40.19
867	176,417,811	45,203,970	372,627,601	417,831,571	47.34	42.22
868 869	164,464,599 180,048,427	29,379,149 41,454,568	342,245,659 395,859,687	371,624,808 437,314,255	48.05 45.48	44.25 41.17
870	192,87 3,265	46,508,795	415,845,856	462,354,651	46.37	41.71
871	206,270,408	57,857,761	483,635,947	541,493,708	42.64	38.11
872 873	216,370,287	61,010,902	579,327,864	640,338,766	37.34	33.77 28.34
874	188,089,523 163,103,834	166,296,821 180,117,061	497,320,326 415,748,693	663,617,147 595,865,754	37.82 39.20	28.34 27.54
875	157,107,722	167,255,005	379,795,113	547,050,118	41.38	28.73
876	148,071,985	156,298,594	320,379,277	476,677,871	46.21	31.06
877 878	130,956,493 130,170,680	181,528,251 171,099,579	298,989,238 295,773,267	480,517,489	43.79 44.01	27.25 27.88
879	137,250,048	162,977,505	803,096,270	466,872,846 466,073,775	45.28	27.88
380)	186,522,065	208,301,863	459,652,883	667,954,746	40.57	27.92
381 1	198,159,676	202,491,547	440,173,081	642,664,628	45.01	30.83
882! 883	220,410,730 214,706,497 195,067,490	210,579,007 207,504.718	514,060,567 515,676,196	724,639,574 728,180,914	42.87 41.68	30,41 29.66
884J	195,067,490	209,884,184	515,676,196 457,813,509 384,313,705	007,697,693	48.60	29.21
885]	101,411,909	210,579,007 207,504,718 209,884,184 193,213,624	384,313,705	577,527,329	⊐ <b>.47.2]</b> {14	81.49
886	192,905,023	212,159,296	423,276,840	635,436,136	45.57	30.85

# Debts of American Cities, and Rate of Taxation.

Compiled from I. G. Martin's Debt Statement of States, Cities and Towns, 1883, with additions.

CITIES.	YEAR.	NETDEBT	Tax on each \$100	CITIES.	YEAR.	NETDEBT	Tax on each \$_00
Albany, N. Y	1883	\$3,730,023	\$1.92	Milwaukee, Wis	1883		
Alleghany, Pa	1883	1,213,532	1 20	Minneapolis, Minn	1883	1,501,488	1 93
Auburn, Me	1882 1882	243,956 510,000	2 00 1 33	Mobile, Ala	1882 1883	2,329,600 393,800	1 35
Auburn, N. Y Baltimore, Md	1883		1 37	Natick, Mass	1883	298,643	
Bangor, Me	11882	2,689,055	2 34	Newark, N. J	1882	8,452,991	
Bath, Me Bay City, Mich Belfast, Me	1883	1,618,321	2.50	New Bedford, Mass	1883	1,150,313	
Bay City, Mich	1882	403,200	2 10	New Britain, Conn	1882	286,000	80
Belfast, Me	1883	710,700	8:98	Newburyport, Mass.	1883	426,512	1 86
Beverly, Mass	1882	918,100	1 44	New Haven, Conn	1883	671,489	****
Biddeford, Me Boston, Mass		166,250 24,940,548	2 00	New London, Conn.,	$\frac{1882}{1882}$	476,970 999,253	****
Bridgeport, Conn		561,201	1 40	Newport, R. I	1882	64,928	98
Brockton, Mass		236.198	1 66	Newton, Mass	1883	1,084,304	1 42
Brookline, Mass	11883	1,099,596	1 23	New York, N. Y	1883	96,141,948	
Brooklyn, N. Y Buffalo, N. Y	1883	37,493,723	2 32	Northampton, Mass.	1883	472,000	1 40
Buffalo, N. Y	1883	6,824,637	1 61	Norwich, Conn	1882	846,628	7 001
Burlington, Ia	1883	672.700 376,816	1 00		1882 1882	1,057,700	1 835
Burlington, Vt	1889	. 131,000	2 10	Peoria, Ill	1882	295.482 673.500	
Calais, Me Cambridge, Mass	1883	2,589.250	1 66	Philadelphia, Pa		40,517,256	1 90
Camden, N. J Chelsea, Mass	1882	1,203,800	2 74	Pittsburgh, Pa	1883	13,370,740	2 92
Chelsea, Mass	1883	1,447,720	1 88	Pittuffold Mose	1000	151 111	1 20
Chicago, Ill	1883	12,485,7:4	3 37	Plymouth, Mass	1882	143,538	1 28
Chicopee, Mass	1882	67.000	1 13	Portland, Me	1883	*4,473,000	2 15
Cleveland O	1000	20,758,981	2 38	Plymouth, Mass Portland, Me Portsmouth, N. H. Portsmouth, O Poughkeepsie, N. Y. Providence, R. I	1883	459,832	1 63
Clinton, Mass	1882	5,535.972 201,500	1 50	Poughkeensie N V	1989	250,800 1,855,298	2 53
Columbus, O	1883	1,725.212	2 26	Providence, R. I	1883	8,404,416	1 45
Concord, N. H	1883	596,500	1 55	Quincy, Ill	1882	1,905,453	
Covington, Ky	11882	1,023,800	1 85	Racine, Wis	1882	199,549	****
Dayton, O	1883	223,237	1 64	Reading, Pa	1882	1,094,202	1 15
Dayton, O	1882	1,166,928	98		1883	4,758,397	2 86
DesMoines, Ia	1882	599,620	4 50 1 20	Rock Island, Ill	1883 1882	5,855,000 285,045	2 86
Detroit, Mich Dover, N. H	1882	1,959,432 193,800	1 50	Rockland, Me		892,895	2 00
East Saginaw, Mich.	1882	705,900	2 02	Saco, Me	1882	41,894	1.80
Ellsworth, Me	1882	104.965		Saco, Me Saginaw, Mich	1882	172,800	
Erie, Pa	1883	104,965 1,135,584	1 60	Di. Johnsbury, VI	1883	73,000	2 00
Evansville, Ind	1882	1,651,000 2,911,160	1 25	St. Joseph, Mo	1882	1,613,350	2 55
Fitchhurg Mass	1883	2,911,100	1 88 1 90	St. Louis, Mo St. Paul, Minn	1883	21,905,758 1,928,041	2 25 2 10
Fond du Lac. Wis	1882	685,494 153,500	3 50	Salem, Mass	1883	1,101,958	1 55
Fort Wayne, Ind	1882	838,000	1 00	Sandusky, O	1882	450.600	****
Gloucester, Mass	1883	146,644	1 85		1882	3,500,000	3 00
Harrisburg, Pa	1882	146,644 1,039,710	1 50	Schenectady, N. Y	1882	125,631	3 00
Hartford, Conn	1880	2,033,855	1 81	Scrauton, Pa.	1882		2 40 1 78
Erre, Pa. Evanswille, Ind. Fall River, Mass. Fitchburg, Mass Fond du Lac, Wis Fort Wayne, Ind. Gloucester, Mass. Harrisburg, Pa. Hartford, Coun. Haverbill, Mass. Holyoke, Mass.	1883	198,961	1 74		$\frac{1883}{1882}$	1,211,346 797,322 1,619,793	1 78
Hyde Park, Ill	1882	817.318 337,490 130.754	3 65	Springfield, Ill. Springfield, Mass Springfield, O Syraeuse, N. Y Taunton, Mass Thomaston, Me	1883	1 619 793	1 25
Hyde Park, Ill Hyde Park, Mass	1882	130,754	1 68	Springfield, O	1882	483,500	1 62
Indianapolis, Ind Jersey City, N. J Kansas City, Mo	1882	1,914,500	****	Syraeuse, N. Y	1882	1,278,500	
Jersey City, N. J	1883	15,978,645	2 90	Taunton, Mass	1883	528,917	1 58
Kansas City, Mo	1882	1.154.844	1 75		1883	202,800	2 00
Keene, N. H Lake Township, Ill.	1883	312.427 303,970	1 09 2 47	Toledo, O Topeka, Kans	TOOG	3,007,649	2 50
Lawrence, Mass	1883	1.593,447	1 63	Trenton N J	1999	371,400 702,274	2 75
Leominster, Mass	1882	300,000	1.55	Trov. N. Y.	1883	870.928	4 16
Lewiston, Mc	1882	999.704	2 25	Trenton, N. J. Troy, N. Y. Utica, N. Y. Wakefield, Mass. Waltham, Mass.	1883	589,500	Ve. 1
Louisville, Ky	1883	4,072,170	2 35 1 56	Wakefield, Mass	1883	68,000	1 46
Lowell, Mass	1883	2.352.274		Waltham, Mass	1882	439,229	1.50
Lynn, Mass	1883	1,650,468	2 10 1 36	Washington, D. C Watertown, Mass	1883	21,501,950	1 50
Malden, Mass	1883	438,022 927,500	1 62	Weymonth, Mass	1883	59,293 15,000	1 45
Marchester, N. H Marblehead, Mass	1883	114,112	1 50	Woburn, Mass	1882	587,043	1 90
Marlborough, Mass	1882	197,456	2 10	Wilmington, N. C	1882	611.845	1 1/2
Medford, Mass	1882	412,693	1 76	Woonsocket, R. I	itized	by 169.443	D 22
Meriden, Conn	1882	423,330	80	Worcester, Mass	1883	2,286,179	1 74
Middletown, Conn	1882	281.700	****			THE PERSON NAMED IN	

# DENSITY OF POPULATION IN THE UNITED STATES-NUMBER OF INHABITANTS TO THE SQUARE MILE IN EACH STATE.

NOTE.—The figures of this table have been obtained by dividing the population by the total land area of the State or Territory, Alaska (unorganized) being omitted

From the Official Returns of the Tenth Census, 1880.

								~		==	
	1880.		NUMBE	B OF I	NHABIT	PANTS	TO TH	e bqua	BE MI	LR.	
STATES AND			1	1	ī	1	1	1		1	
TERRITORIES.	Square	1880	1870	1860	1850	1840	1830	1820	1810	1800	1790
	Miles.	2000	1000			1020	2000	1020	1020	1	.,
United States	2,970,000			1	1	ļ					
										<u> </u>	
Alabama	51,540	24.5			14.9	11.4	6.0	2.4	•••••	•	
Arizona	112,920	0.4			•••••	1.0	0.6			•••••	
Arkansas	55,045	15.1	9.1			1.8	0.0	0.3	;·		•••••
California	155,980	5.5		0.3			•••••	********			• •••••
Colorado	103,645	1.9 128.5				64.0	Q1 4	56.8	54.0	E1 0	49.1
	4,845	0.9			10.5	0±.0	61.4	00.0	04.0	01.0	49.1
Dakota Delaware	147,700 1,960	74.8	63.7	57.3	46.7	39.8	39.2	37.1	37.1	32.8	20.8
Dist. Columbia.			2,195.0			437.1				140.9	
Florida	54.240	5.0	3.4	2.5		1.0			<b>32</b> 0.2	190.9	• • • • • • • • • • • • • • • • • • • •
Georgia	58,980	26.1	20.0			11.7		5.0	4.7	2.8	1.4
Idaho	84,290	0.4	0.1	11.5	10.4	11	0.1	J	} ±.,	2.0	1.0
Illinois	56,000	55.0	45.3	30.6	15.2	8.5	2.8	1.0	9.2		• •••••
Indiana.	85,910		47.0			19.1			0.7		
Iowa	55,475	29.3	21.5			0.8		1			1
Kansas	81,700	12.2	4.4			0.0	**********	*********	******	*******	
Kentucky	40,000	41.2	83.0			19.5	17.2	14.1	10.2	5.5	ĭ.
Louisiana	45.420	20.7	16.0			7.8		3.4		0.0	1
Maine	29,895	21.7	20.9			16.8		9.9		5.1	3.2
Maryland	9,860	94.8		69.6		47.7					32.4
Massachusetts	8,040	221.8	181.2		123.7	91.8			58.7		47.1
Michigan	57,430	28.5	20.6			3.7					*1.1
Minnesota	79,205	9.8	5.5				0.0	0.1	0.0		
Mississippi	46,340	24.4	17.8		13.1	8.1	2.9	1.6	0.9	0.2	
Missouri	68,735	31.5	25.0			5.6					
Montana	145,310	0.3	0.1			0.0			0.0	•••••	,
Nebraska	76,185	5.9	1.6	0.4					***************************************		
Nevada	109,740	0.6	0.3	0.0						*******	
N. Hampshire	9.095	38.5	35.3		35.3	31.6	29.9	27.1	23.8	20.4	15.8
New Jersey	7,455	151.7	121.5	90.1		50.1	43.0				
New Mexico	122,460	1.0	0.7	0.8					02.0	20.0	
New York	47,620	106.7	92.0	81.3	65.0	51.0	40.3	28.8	20.1	12.4	7.1
North Carolina.	48,580	28.8	22.0	20.4	17.9	15.5	15.2	13.2	11.4	9.8	8.1
Ohio	40,760	78.5	65.3	57.4	48.6	37.3	23.0	14.3		1.1	
Oregon	94,560	1.8	0.9	0.6	0.1						
Pennsylvania	44,985	95,2	78.2	64.6	51.4	38.3	30.0	23.3	18.0	13.4	9.6
Rhode Island	1,085	254.9	200.3	160.9	136.0	100.3	89.6	76.5	70.9		63.4
South Carolina	30,170	33.0	23.3	23.3	22.2	19.7	19.3	16.7	13.8		
Tennessee	41,750	86.9	31.1	26.6	24.0	19.9	16.3	10.1	6.3	2.5	0.8
Texas	262,290	6.1	8.1	2.3	0.8						
Utah	82,190	1.7	1.0	0.5	0.1						
Vermont	9,135	36.4	36.1	34.5	34.4	32.0	30.7	25.8	23.9	16.9	9.4
Virginia	40.125	37.7	30.5	24.6	21.9	19.1	18.7	16.4	15.0	13.6	
Washington	66,880	1.1	0.3	0.2							
West Virginia	24,645	25.1	17.9			********			********		
Wisconsin	54,450	24.2	19.3	14.2	5.6	0.6		•••••			
Wyoming	97,575	0.2	0.0			•••••		•••••			
United States	9 970 000	17.29	12 20	10.84	7 02				-		-
OTTE TIE	<u> </u>				7.93						

THE URBAN POPULATION OF THE U. S. 1790 TO 1880.

DATE.	Population of the United States.	Number of Cities.	Population of Citics.	Inhabitants of Cities in each 100 of the Total Population.
1790	3,9 <b>2</b> 9,214	6	181.472	8.88
1800	5, <b>3</b> 08,483	6	210,873	8.9
1810	7,239,881	11	356,920	4.9
1820	9,633,822	13	474,135	4.9
1830	12,866,020	<b>2</b> 6	864,509	300g
1840	17,069,458	44	1,453,994	
1850	23,191,876	85	2,897,586	
1860	81,443,321	141	5,072,256	38.1
1870	88,556,871	226	8,071,875	20.9
1000	60,185,783	286	11.818.547	المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت المنت

# INTEREST-BEARING DEBT.

CHARACTER	Authorizing	_When	Interest Periods.	Amount Outstanding.				
of Issue.	Act.	Payable.	Inte	Registered.	Coupon.	Total.		
		Option of the		Dollars.	Dollars.	Dollars.		
8s of 1882	July 12, 1882	U. S.	QA.	63,899,000		194,190,500		
41/2s of 1891 4s of 1907 4s, ref. ctfs	1870 and 1871	July 1, 1907	<b>Q.</b> —J.	203,057,800 616,484,850				
3s. navy p.fd. Bonds issued	July 23, 1868			64,628,512		14,000,000 64,628,512		
		earing debt				1,130,494,462		

On the foregoing issues there is a total of \$1,053,301 interest over-due and not ye called for. The total current accrued interest to date is \$10,785,420.

DEBT ON WHICH INTEREST HAS CEASED SINCE MATURITY. There is a total of over-due debt outstanding, never presented for payment, of \$8,874,855 principal, and \$211,837 interest.

DEBT BEARING NO INTEREST.

CHARACTER OF ISSUE.	Authorizing Act.	Amount.
Old demand notes Legal-tender notes Certificates of deposit Gold certificates Silver certificates Fractional currency	July 17, 1961; Feb. 12, 1862. Feb. 25, 1862; July 11, 1862; March 3, 1868. June 8, 1872. March 3, 1863; July 12, 1882. February 28, 1878. July 17, 1862; March 3, 1803; June 30, 1864. \$15,329,636	\$57,325 \$46,681,016 6,710,000 124,701,409 124,585,102
22020 41110 4121 00011114004 1	ost of destroyed, act valle at, 1010 o,010,004	
Aggregate of debt be	aring no interest\$1,714,083,686	\$574,664,318
Total debt principal and	ng and without interest\$1,714,033,636 interest, to date	Int. \$12,057,058 1,726,083,693 444,915,791
Debt, less cash in Treasu Debt, less cash in Treasu	ry, January 1, 1887ry, December 1, 1886	\$1,341,984,496 1,351,342,698
Decrease of debt dur	ing the month of December, 1886	\$9,358,202
Gold held for gold certific Silver held for silver cert U. S. notes held for depos Cash held for matured de	—Available for Reduction of Debt: cates outstanding ificates outstanding sit certificates outstanding bbt and interest unpaid	\$97,215,605 117,246,670 6,510,000 20,924,913 5,377
Reserve Fund, held for	uction of debt. redemption of U. S. notes	\$241,902,565 100,000,000
Gold	.200,000 .27,485,604 .7,388,432	\$25,792,357
Net cash balance on hand	l, January 1, 1887	\$35,024,236 42,196,633
Total cash in Treasur	y DED TO THE PACIFIC RAILWAY COMPAN	\$444,915,791

BONDS ISSUED TO THE PACIFIC RAILWAY COMPANIES

June 30, 1886.	Amount Outstanding.		Interest Repaid by Transportation.	Amount Paid into Sinking Fund by Companies.	Balance of Interest Paid by U. S.
Total	<b>\$</b> 64,623,512	<b>\$</b> 70,854,325	<b>\$</b> 21,091,383	\$9,658,713	\$40,104,229

The Pacific Railroad bonds are issued under acts of July 1, 1862, and July 2, 1864; they are registered bonds, bear 6 per cent. interest in currency, payable January and July 1, and mature 30 years from their date.

# From the Financial Review.

# COMPOUND INTEREST TABLE.

Showing the Accumulation of Principal and Interest on one Dollar, at various rates per Annual from 3 to 10 per cent., the Interest being compounded semi-annually.

12	===									
Years						_	_			۱
1.   \$1.0302 \$1.0404 \$1.0455 \$1.0506 \$1.0609 \$1.0712 \$1.0713 \$1.0816 \$1.1022 \$1.10613 \$1.0824 \$1.0930 \$1.1028 \$1.1255 \$1.1475 \$1.1530 \$1.1692 \$1.2155 \$3. \$1.0994 \$1.1261 \$1.1438 \$1.1586 \$1.1940 \$1.2292 \$1.2297 \$1.2397 \$1.3163 \$1.3204 \$1.1281 \$1.1438 \$1.1586 \$1.1940 \$1.2292 \$1.2297 \$1.3318 \$1.3618 \$1.3200 \$1.3439 \$1.4105 \$1.4298 \$1.3768 \$1.4773 \$1.6755 \$1.1605 \$1.2188 \$1.2840 \$1.2840 \$1.4267 \$1.1618 \$1.2481 \$1.2840 \$1.3439 \$1.4105 \$1.4298 \$1.3768 \$1.4773 \$1.2237 \$1.3193 \$1.3843 \$1.3448 \$1.4257 \$1.5110 \$1.5360 \$1.5002 \$1.7937 \$1.2337 \$1.3193 \$1.3843 \$1.3413 \$1.5125 \$1.6186 \$1.5502 \$1.7024 \$1.8710 \$1.5720 \$1.4793 \$1.9747 \$1.0724 \$1.8741 \$1.0772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1.2772 \$1										
2.	Years.	cent.	cent.	cent.	cent.	cent.	cent.	cent.	Cont.	OOL.
2.							41.0710		A1 001 A	<b>A1 100</b> F
1.0994   1.1261   1.1436   1.1596   1.1940   1.2292   1.2387   1.2646   1.3400   1.1264   1.1716   1.1948   1.2184   1.2667   1.3459   1.4105   1.4298   1.4794   1.6287   1.4655   1.1605   1.2188   1.2481   1.2800   1.3439   1.4105   1.4298   1.4794   1.6287   1.6287   1.2317   1.3139   1.3463   1.4129   1.5125   1.5125   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5126   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1.5256   1	1									
4         1.1264         1.2184         1.2867         1.3168         1.308         1.3678         1.4784           5         1.1605         1.2188         1.2481         1.2800         1.3439         1.405         1.4281         1.4794         1.6287           6         \$1.1956         \$1.2681         \$1.3043         1.3643         1.4129         1.5125         1.6166         1.6502         1.7307         1.7977           8         1.2690         1.3733         1.4281         1.4913         1.5596         1.7024         1.8574         1.5947         2.047         2.1827           9         1.3403         1.4588         1.5630         \$1.7234         \$1.9161         \$1.8777         2.0462         2.1999         2.2653           11         \$1.8875         \$1.6438         \$1.6301         \$1.7234         \$1.9161         \$2.1992         \$2.9687         2.2657           12         1.4227         1.6792         1.7820         1.9001         2.1642         2.4459         2.5679         2.27710         3.5580           13         1.4727         1.6798         1.6831         1.9963         2.2927         \$2.5749         \$3.0687         \$3.1417         \$3.568         2.9924			1.0824				1.1470		1.1092	
5.         1.1605         1.2188         1.2481         1.2800         1.3439         1.4105         1.4298         1.4794         1.6287           6.         \$1.1956         \$1.2689         \$1.3043         1.3443         1.4129         \$1.5110         \$1.5307         \$1.6021         1.7729         \$1.6702         \$1.7729         \$1.9747         1.9747           8.         1.2889         1.3773         1.4261         1.4845         1.6047         1.7339         1.7729         1.8720         2.1827           9.         1.3073         1.4281         1.4913         1.5596         1.7024         1.8574         1.9047         2.0277         2.1627           11.         \$1.8875         \$1.6458         \$1.6301         \$1.7234         \$1.9161         \$2.1315         \$2.1992         \$2.2687         \$2.2920           12.         1.4295         1.6602         1.7044         1.8086         2.0236         2.2833         2.3617         \$2.3687         \$2.2028           12.         1.4265         1.6602         1.7044         1.8086         2.0267         \$2.1549         \$2.1315         \$2.3677         \$2.2681           13.         1.4727         1.6732         1.8021         1.9901 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1.2308</td><td></td><td></td></t<>								1.2308		
6.         \$1.1956         \$1.2681         \$1.3004         \$1.3448         \$1.4207         \$1.5110         \$1.5360         \$1.6002         \$1.7907           7.         1.2317         1.3193         1.3643         1.4199         1.5125         1.6186         1.6502         1.7907         1.977           8.         1.2699         1.3732         1.4281         1.4913         1.5506         1.7024         1.874         1.9047         2.0247         2.4064           10.         1.3463         1.4858         1.5502         1.6385         1.8061         1.9907         2.0462         2.1899         2.2673           11.         \$1.3875         \$1.5458         \$1.6301         \$1.7224         \$1.9161         \$2.1957         2.0462         2.1899         2.2653           12.         1.4227         1.6732         1.7830         1.901         2.1664         2.4459         2.5872         2.7710         3.558           13.         1.4727         1.6732         1.7801         1.9931         1.9001         2.1644         2.4459         2.5872         2.7710         3.558           15.         1.6630         1.8111         1.9479         2.9933         2.2874         2.4241         2.302	5				1.2800					
1.2317										
8										\$1.7937
1.3073					1.4129					
1.3463									1.8720	
11.   \$1.3875   \$1.6458   \$1.6301   \$1.7234   \$1.9161   \$2.1315   \$2.1922   \$2.2687   \$2.2926   \$1.2427   \$1.6732   \$1.7820   \$1.9001   \$2.1364   \$2.2833   \$2.3617   \$2.5619   \$3.2248   \$1.4727   \$1.6732   \$1.7820   \$1.9001   \$2.1564   \$2.4459   \$2.5872   \$2.7717   \$3.5558   \$1.5630   \$1.8111   \$1.9479   \$2.0933   \$2.2878   \$2.6201   \$2.7258   \$2.9971   \$3.9193   \$1.5630   \$1.8111   \$1.9479   \$2.0933   \$2.4271   \$2.8066   \$2.9244   \$2.9471   \$3.9193   \$1.5630   \$1.8111   \$1.9479   \$2.0933   \$2.4271   \$2.8066   \$2.9244   \$2.9471   \$4.9216   \$1.6103   \$1.8843   \$2.0365   \$2.2027   \$2.5749   \$3.0677   \$3.1461   \$3.5625   \$4.7645   \$1.7091   \$2.0396   \$2.2240   \$2.4313   \$2.9861   \$3.6902   \$3.8902   \$3.9911   \$4.4365   \$6.3816   \$1.7097   \$2.1220   \$2.3252   \$2.5544   \$0.7465   \$3.6960   \$3.9901   \$4.4365   \$6.3816   \$1.7097   \$2.1220   \$2.3252   \$2.5544   \$0.7465   \$3.6960   \$3.9901   \$4.4365   \$6.3816   \$1.9003   \$1.9215   \$1.9533   \$2.3898   \$2.6572   \$2.9624   \$3.6712   \$4.5026   \$5.1900   \$7.7574   \$2.2018   \$2.2018   \$2.2018   \$3.6904   \$3.4605   \$4.2412   \$4.5026   \$5.1900   \$7.7574   \$2.2018   \$2.2018   \$3.6934   \$4.8669   \$5.1969   \$6.0716   \$9.4292   \$2.2018   \$2.2018   \$3.3935   \$4.8669   \$5.1969   \$6.0716   \$9.4292   \$2.2018   \$2.2018   \$3.3933   \$3.4354   \$4.3836   \$5.5493   \$7.9906   \$0.7716   \$9.4292   \$2.2344   \$2.9131   \$3.3193   \$3.7921   \$4.9338   \$6.4088   \$6.9231   \$8.5044   \$7.6802   \$1.6637   \$2.2314   \$2.3019   \$3.6318   \$3.6934   \$4.6203   \$5.2336   \$6.4936   \$7.9906   \$7.7906   \$1.6337   \$1.6639   \$3.2019   \$3.6134   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024   \$3.6024						1.7024	1.0074			
1.4295	10	1.0100	1.1000	1.0002	1.0000	1.0001	1.0001	2.0202	2.1000	2.0000
1.4295	11	\$1.3875	\$1.5458	\$1.6301	\$1.7234	\$1.9161	\$2.1315	\$2.1982	\$2.3687	\$2.9250
1.5   1.5   1.7   1.7   1.7   1.9   1.9   1.9   1.9   1.9   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5					1.8086		<b>2.28</b> 33			3.2248
1.5630										
16.										
18.   1.769  1.9604   2.1272   2.3142   2.7317   3.2208   3.8300   3.7923   5.2529   1.7691   2.0396   2.2240   2.4313   2.9891   3.4502   3.6312   3.9960   3.9011   4.4365   6.3816   2.000   1.8140   2.2078   2.4310   2.6837   3.2618   3.9592   4.1911   4.7985   7.0362   2.211   4.7985   2.221   2.3898   2.6572   2.9624   3.6712   4.5433   4.8373   5.6136   3.5522   2.3213   2.9838   2.6572   2.9624   3.6712   4.5433   4.8373   5.6136   3.5522   2.3212   2.3222   2.3222   2.3222   2.3222   2.3222   2.3222   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232	15	1.5630	1.8111	1.9479	2.0933	2.4271	2.8068	2.9284	8.2417	4.3216
18.   1.769  1.9604   2.1272   2.3142   2.7317   3.2208   3.8300   3.7923   5.2529   1.7691   2.0396   2.2240   2.4313   2.9891   3.4502   3.6312   3.9960   3.9011   4.4365   6.3816   2.000   1.8140   2.2078   2.4310   2.6837   3.2618   3.9592   4.1911   4.7985   7.0362   2.211   4.7985   2.221   2.3898   2.6572   2.9624   3.6712   4.5433   4.8373   5.6136   3.5522   2.3213   2.9838   2.6572   2.9624   3.6712   4.5433   4.8373   5.6136   3.5522   2.3212   2.3222   2.3222   2.3222   2.3222   2.3222   2.3222   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232   2.3232	16	\$1.6103	<b>\$1</b> 8843	\$2.0365	\$9.9097	\$9.5749	\$3,0067	\$3.1461	\$3,5062	84 7645
1.7607										
20		1.7091	2.0396	2.2240	2.4313	2.8981				5.7883
\$1.8686   \$2.2970   \$2.5415   \$2.8196   \$3.4605   \$4.2412   \$4.5026   \$5.1900   \$7.7574	19	1.7607	2.1220	2.3252		3.0746	3.6960	8.9011		6.3816
22.         1.9255         2.3898         2.6572         2.9624         3.6712         4.5433         4.8373         5.6136         8.5522           23.         1.9835         2.4863         2.7781         3.1123         3.8948         4.8669         5.1969         6.0716         9.4292           24.         2.0434         2.5868         2.9045         3.2699         4.1320         5.2136         5.6852         6.5670         10.3937           25.         2.1052         2.6913         3.0367         3.4354         4.3836         5.5849         5.9982         7.1030         11.4612           26.         \$2.1688         \$2.8006         \$3.1749         \$3.6094         \$4.6566         \$5.9827         \$6.4441         \$7.6826         \$12.6382           28.         2.3019         3.0318         3.4703         3.9841         5.2343         6.8653         7.4377         \$.9975         15.3591           29.         2.3715         3.1444         \$3.9660         \$4.6203         \$6.2500         \$8.4391         \$9.227         \$11.3742         \$20.5827           31.         \$2.5170         \$3.4144         \$3.9660         \$4.6203         \$6.2500         \$8.4391         \$9.9227         \$11.3742	20	1.8140	2.2078	2.4310	2.6837	3.2618	<b>3.9</b> 592	4.1911	4.7985	7.0362
22.         1.9255         2.3898         2.6572         2.9624         3.6712         4.5433         4.8373         5.6136         8.5522           23.         1.9835         2.4863         2.7781         3.1123         3.8948         4.8669         5.1969         6.0716         9.4292           24.         2.0434         2.5868         2.9045         3.2699         4.1320         5.2136         5.6852         6.5670         10.3937           25.         2.1052         2.6913         3.0367         3.4354         4.3836         5.5849         5.9982         7.1030         11.4612           26.         \$2.1688         \$2.8006         \$3.1749         \$3.6094         \$4.6566         \$5.9827         \$6.4441         \$7.6826         \$12.6382           28.         2.3019         3.0318         3.4703         3.9841         5.2343         6.8653         7.4377         \$.9975         15.3591           29.         2.3715         3.1444         \$3.9660         \$4.6203         \$6.2500         \$8.4391         \$9.227         \$11.3742         \$20.5827           31.         \$2.5170         \$3.4144         \$3.9660         \$4.6203         \$6.2500         \$8.4391         \$9.9227         \$11.3742	01	\$1 00 0c	<b>#0.0070</b>	<b>20 5415</b>	<b>\$3.0100</b>	49 4005	*4.0410	#4 E000	<b>es 1000</b>	• # ##
23         1,9835         2,4863         2,7781         3,1123         3,8948         4,8669         5,1969         6,0716         9,229           24         2,0434         2,5868         2,9945         3,2699         4,1320         5,2136         5,5832         6,5670         10,3957           25         2,1692         2,6913         3,0367         3,4354         4,3836         5,5849         5,9927         1,1030         11,4612           26         \$2,1688         \$2,8006         \$3,1749         \$3,6094         \$4,6506         \$5,9827         \$6,4441         \$7,6826         \$12,6339           28         2,3019         3,0318         3,4703         3,9841         5,29343         6,8653         7,4372         \$9,975         15,5391           29         2,3715         3,1543         3,6282         4,1858         5,5531         7,3643         7,9906         9,7208         16,9334           30         2,4342         3,5843         3,7933         4,3977         5,8913         7,8781         8,8946         10,5143         18,6691           31         \$2,5170         3,4144         \$3,960         \$4,6203         8,4391         9,9227         \$11,3742         \$20,5831 <t< td=""><td>99</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	99									
24										
25										
27         2.344         2.9131         3.3193         3.7921         4.9338         6.4088         6.9231         8.3694         13.9312           28         2.3019         3.0318         3.4703         3.9841         5.2934         6.8653         7.4372         5.9975         15.3591           29         2.3715         3.1543         3.6282         4.1858         5.5531         7.3543         7.9906         9.7208         16.9334           30         2.4452         3.2818         3.7933         4.3977         5.6913         7.8781         8.8464         10.5143         16.6691           31         \$2.5170         33.4144         \$3.960         4.6203         \$6.2500         \$8.4391         9.9227         \$11.3742         \$20.5837           32         2.5931         3.6958         4.3351         5.0999         7.0345         9.6841         10.6453         13.3062         25.0184           34         2.7572         3.8451         4.5324         5.3581         7.4629         10.3738         11.4366         14.3920         27.5828           35         2.2854         4.0005         4.7897         5.6944         8.3919         19.2411         \$13.2000         \$16.8367         \$3		2.1052		3.0367	3.4354	4.3836	5.5849	5.9982	7.1030	
27         2.344         2.9131         3.3193         3.7921         4.9338         6.4088         6.9231         8.3694         13.9312           28         2.3019         3.0318         3.4703         3.9841         5.2934         6.8653         7.4372         5.9975         15.3591           29         2.3715         3.1543         3.6282         4.1858         5.5531         7.3543         7.9906         9.7208         16.9334           30         2.4452         3.2818         3.7933         4.3977         5.6913         7.8781         8.8464         10.5143         16.6691           31         \$2.5170         33.4144         \$3.960         4.6203         \$6.2500         \$8.4391         9.9227         \$11.3742         \$20.5837           32         2.5931         3.6958         4.3351         5.0999         7.0345         9.6841         10.6453         13.3062         25.0184           34         2.7572         3.8451         4.5324         5.3581         7.4629         10.3738         11.4366         14.3920         27.5828           35         2.2854         4.0005         4.7897         5.6944         8.3919         19.2411         \$13.2000         \$16.8367         \$3										
28.         2.3019         3.0318         3.4703         3.9841         5.2343         6.8653         7.4377         4.9675         15.3591           29.         2.3715         3.1543         3.6282         4.1858         5.5531         7.3543         7.9966         10.5143         16.6691           30.         2.4432         3.2818         3.7933         4.3977         5.8913         7.3781         8.5846         10.5143         16.6691           31.         \$2.5170         \$3.4144         \$3.9660         \$4.6203         \$6.2500         \$8.4391         \$9.2227         \$11.3742         \$20.5827           32.         2.5913         3.5523         4.1465         4.8542         6.6307         9.0402         9.9087         12.3024         22.6924           33         2.6715         3.6986         4.33351         5.0999         7.0345         9.6841         10.6453         13.9062         25.0183           34.         2.7522         3.8461         4.5924         5.3581         7.46291         10.3738         11.4961         12.2867         15.5664         30.4081           36.         \$2.9211         \$4.1621         \$4.9543         \$5.9144         \$8.3996         \$11.9041         \$13.20										
29         2.3715         3.1543         3.6262         4.1858         5.5531         7.3543         7.9906         9.7208         16.333           30         2.4432         3.2818         3.7933         4.3977         5.8913         7.8781         8.5846         10.5143         18.6691           31         \$2.5170         \$3.4144         \$3.9660         \$4.6203         \$6.2500         \$8.4391         \$9.2227         \$13.3742         \$20.5827           32         2.5931         3.6958         4.3351         5.0999         7.0345         9.6841         10.6453         13.9024         22.6924           34         2.7522         3.8451         4.5924         5.3581         7.4629         10.3738         11.4963         14.3920         27.6828           35         2.8354         4.0005         4.7387         5.6294         7.9174         11.1126         12.2867         15.5664         30.4081           36         \$2.9211         \$4.1621         \$4.9543         \$5.9144         \$8.3996         \$11.9041         \$13.2000         \$16.8367         \$33.5249           37         3.0994         4.3002         5.1798         6.2138         8.9111         2.7629         14.1811         13.2105			2.9131	9.3193	8.7921				8.8094	
30							7 3543		0.7003	
\$2.5170	30						7.8781			
32.         2.5931         3.5523         4.1465         4.8542         6.6307         9.0402         9.9087         12.3024         22.6924           33.         2.6715         3.6958         4.3351         5.0999         7.0345         9.6841         10.6453         13.3062         25.0184           34.         2.7522         3.8451         4.6324         5.3581         7.4629         10.3738         11.4366         14.3920         27.5828           35.         2.8354         4.0005         4.7387         5.6294         7.9174         11.1126         12.2867         15.5664         30.4081           36.         \$2.2911         \$4.1621         \$4.9543         \$5.9144         \$8.3996         \$11.9041         \$13.2000         \$16.8367         \$35.5249           37.         3.0094         4.3302         5.1798         6.2138         8.9111         2.7620         14.1811         13.2105         36.911           38.         3.1004         4.6872         5.6610         6.8589         10.0295         14.6446         16.3677         21.3038         44.9264           40.         3.2907         4.8766         5.9288         7.5709         11.2803         \$16.8957         17.5844         23.04										
33         2.6715         8.6968         4.3351         5.0999         7.0345         9.6841         10.8453         13.9062         25.0194           34         2.7522         3.8451         4.5324         5.3581         7.4629         10.3738         11.4366         14.3920         27.5828           35         2.8354         4.0005         4.7387         5.6294         7.9174         11.1126         12.2867         15.5664         30.4081           36         \$2.9211         \$4.1621         \$4.9543         \$5.9144         \$8.3996         \$11.9041         \$13.2000         \$16.8367         \$35.5249           37         3.0094         4.3302         5.1798         6.2138         8.9111         12.7620         14.1811         13.2105         36.9612           38         3.1004         4.5052         5.4146         6.5284         0.4538         13.6709         15.2353         19.6965         40.7497           39         3.1941         4.6872         5.6610         6.8589         10.0295         14.6446         15.3677         21.3038         44.9266           42         3.4926         5.2785         6.4807         7.9542         11.9758         18.0020         20.2956         29.9561 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>\$20.5827</td>										\$20.5827
34										
35         2.8354         4.0005         4.7387         5.6294         7.9174         11.1126         12.2867         15.5664         30.4081           36         \$2.9211         \$4.1621         \$4.9543         \$5.9144         \$8.3996         \$11.9041         \$13.2000         \$16.8367         \$33.5249           37         3.0094         4.3302         5.1798         6.2138         8.9111         21.27620         14.1811         13.2105         36.9612           38         3.1004         4.8052         5.4146         6.284         9.4538         13.6709         15.2353         19.6965         40.7497           99         3.1941         4.8766         5.9288         7.2061         10.0403         15.6877         17.5844         23.0422         49.5316           41         \$3.3901         \$5.0736         \$6.1986         7.5709         11.2983         \$16.8950         \$18.8915         \$24.9224         \$46.608           42         3.4926         5.2755         6.4807         7.9542         11.9758         18.0020         20.2956         26.9661         60.2050           43         3.5982         5.9458         6.7756         8.3569         12.7051         19.2842         21.8043         2	33									
86						7.4629	10.3738			
37         3.0094         4.3302         5.1798         6.2138         8.9111         12.7620         14.1811         13.2105         36.9612           38         3.1004         4.5052         5.4146         6.5284         0.4538         13.6709         15.2353         19.6965         40.7497           29         3.1941         4.6872         5.6610         6.8589         10.0295         14.6446         15.3677         21.9338         44.9266           40         3.2907         4.8766         5.9288         7.2061         10.6403         15.6877         17.5844         23.0422         49.5316           41         \$3.3901         \$5.0736         \$6.1986         \$7.5709         \$11.2883         \$16.8950         \$18.8915         \$24.9224         \$45.6968           42         3.4926         5.2765         6.4897         7.9542         11.7975         18.0200         20.2956         26.9661         60.2959           43         3.7070         5.7147         7.0849         8.7800         13.8882         20.6577         23.4250         31.5348         73.1807           45         3.8915         5.9458         7.4062         2.2245         14.7287         22.1290         25.1663         \$4.10		2.0002	2.0000	2.1301	0.0291	1.91/4	11.1120	12.2001	10.0001	90.4001
37         3.0094         4.3302         5.1798         6.2138         8.9111         12.7620         14.1811         13.2105         36.9612           38         8.1004         4.5052         5.4146         6.5284         9.4538         13.6709         15.2357         15.2957         40.7497           39         3.1941         4.6872         5.6610         6.8589         10.0295         14.6446         18.3677         21.9038         44.9268           40         3.2907         4.8766         5.9288         7.2061         10.6403         15.6877         17.5844         23.0422         49.5316           41         \$3.3901         \$5.0736         \$6.1986         \$7.5709         \$11.2883         \$16.8957         17.5844         23.0422         49.5316           42         \$3.4926         5.2785         6.4807         7.942         11.7958         18.0202         20.2956         29.661         60.939           43         \$3.7070         5.7147         7.0849         8.7800         13.8832         20.6577         23.4250         31.5348         73.1807           45         \$3.9345         \$6.1888         7.7430         \$9.6015         \$16.6257         \$23.7052         \$27.0369         \$36	36	\$2.9211	\$4.1621	\$4.9543	\$5.9144	\$ 8,3996	\$11,9041	\$13,2000	\$16.8367	\$33,5249
39.         3.1941         4.6872         5.6610         6.8889         10.0295         14.6446         18.3877         21.8088         44.9264           40.         3.2907         4.8766         5.9288         7.2061         10.0403         15.6877         17.5844         23.0422         49.5316           41.         \$3.3901         \$5.0736         \$6.1986         \$7.5702         \$11.2883         \$16.8050         \$18.8915         \$24.9224         \$54.6086           42.         \$3.4926         5.2755         6.4807         7.9542         11.9758         18.0020         20.2956         26.9661         60.2050           43.         \$5.992         5.4928         6.7756         8.3569         12.7051         19.2842         21.8043         29.1887         66.2719           44.         3.7070         5.7147         7.0849         8.7800         13.8832         20.6577         23.4250         31.5348         73.1807           45.         3.8191         5.9466         7.4062         2.2245         14.7287         22.1290         25.1663         34.1080         86.813         88.9616           47.         4.0432         6.4357         8.0954         10.1822         16.5773         25.3936		3.0094	4.3302		6.2138	8.9111	12.7620	14.1811	13.2105	36.9612
40         8.2907         4.8766         5.9288         7.2061         10.6403         15.6877         17.5844         23.0422         49.5316           41         \$3.3901         \$5.0736         \$6.1986         \$7.5709         \$11.2883         \$16.8050         \$18.8915         \$24.9224         \$54.6086           42         \$3.4926         5.2758         6.4807         7.9542         11.9758         18.0020         20.2956         26.9561         60.2939           43         3.5962         5.4928         6.7756         8.3669         12.7951         19.2842         21.9932         29.1887         66.3771           44         3.7070         5.7147         7.0849         8.7800         13.8832         20.6577         23.4250         31.5348         73.1907           45         3.8191         5.1858         7.7430         9.6015         \$15.6257         22.1290         25.1663         34.1080         80.6817           46         \$3.9345         \$6.1858         \$7.7430         \$9.6015         \$15.6257         \$23.7052         \$27.0369         \$9.808         \$9.808           47         4.0432         6.4357         8.4638         10.6967         17.5864         27.2022         31.2057	38									
41										
42         3.4926         5.2755         6.4807         7.9542         11.9758         18.0020         20.2956         28.9561         60.2056           43         3.5982         5.4928         6.7756         8.3569         12.7051         19.2842         21.8043         29.1857         66.2771           44         3.7070         5.7147         7.0849         8.7800         13.8832         20.6577         23.4250         31.5348         73.1807           45         3.8191         5.9456         7.4062         2.2245         14.7287         22.1290         25.1663         34.1080         80.6817           46         \$3.9345         \$6.1858         \$7.7430         \$ 9.6915         \$15.6257         \$23.7052         \$27.0369         \$36.8813         \$8.9516           47         4.0432         6.4357         8.0954         10.1822         16.5773         25.3936         29.0466         39.8908         90.0623           48         4.1655         6.9662         8.4690         11.2383         18.6597         29.1397         33.5257         43.1459         107.1213           49         4.2914         6.9662         8.8490         11.2383         18.6597         29.1397         33.2577 <td< td=""><td>40</td><td>3.2907</td><td>4.8766</td><td>5.9288</td><td>7.2061</td><td>10.6403</td><td>15.6877</td><td>17.5844</td><td>23.0422</td><td>49.5316</td></td<>	40	3.2907	4.8766	5.9288	7.2061	10.6403	15.6877	17.5844	23.0422	49.5316
42         3.4926         5.2755         6.4807         7.9542         11.9758         18.0020         20.2956         28.9561         60.2056           43         3.5982         5.4928         6.7756         8.3569         12.7051         19.2842         21.8043         29.1857         66.2771           44         3.7070         5.7147         7.0849         8.7800         13.8832         20.6577         23.4250         31.5348         73.1807           45         3.8191         5.9456         7.4062         2.2245         14.7287         22.1290         25.1663         34.1080         80.6817           46         \$3.9345         \$6.1858         \$7.7430         \$ 9.6915         \$15.6257         \$23.7052         \$27.0369         \$36.8813         \$8.9516           47         4.0432         6.4357         8.0954         10.1822         16.5773         25.3936         29.0466         39.8908         90.0623           48         4.1655         6.9662         8.4690         11.2383         18.6597         29.1397         33.5257         43.1459         107.1213           49         4.2914         6.9662         8.8490         11.2383         18.6597         29.1397         33.2577 <td< td=""><td>41</td><td>\$3,3901</td><td>\$5,0736</td><td>\$6 1986</td><td>\$7 5700</td><td>\$11 2883</td><td>\$1A 9050</td><td>\$18 8915</td><td>\$24 9224</td><td>\$54 6086</td></td<>	41	\$3,3901	\$5,0736	\$6 1986	\$7 5700	\$11 2883	\$1A 9050	\$18 8915	\$24 9224	\$54 6086
43         3.5982         5.4928         6.7756         8.3569         12.7051         19.2842         21.8043         29.1857         66.271           44         3.7070         5.7147         7.0849         8.7800         13.8832         20.6577         23.4250         31.5348         73.1807           45         8.3191         5.9466         7.4062         2.2245         14.7287         22.1290         25.1663         34.1080         80.6817           46         \$3.9345         \$6.1858         \$7.7430         \$ 9.6015         \$15.6257         \$23.7052         \$27.0369         \$36.8813         \$ 86.9516           47         4.0432         6.4357         8.0954         10.1822         16.5773         25.3936         29.0466         89.8908         98.0692           48         4.1655         6.6937         8.4638         10.6967         71.7688         72.72022         31.2057         43.1459         10.1124           49         4.2914         6.9662         8.4890         11.2383         18.6597         29.1397         33.5253         46.6666         118.1013	42									
44	43									
46 \$3.9345 \$6.1858 \$7.7430 \$ 9.6915 \$15.6257 \$23.7052 \$27.0369 \$36.8813 \$ 88.9516 47		3.7070	5.7147	7.0849	8.7800	13.8832	20.6577	23.4250	81.5348	73.1807
47	45	3.8191	5.9456	7.4062	2.2245	14.7287	22.1290	25.1663	84.1080	80.6817
47	46	\$3 0345	<b>88 19</b> 50	<b>♣</b> 7 7490	<b>★</b> 0.6015	\$15 gg=#	<b>\$99.7050</b>	<b>\$97.0340</b>	#9A 9019	€ 90 051¢
48 4.1655 6.6957 8.4638 10.6967 17.5868 27.2022 31.2057 43.1459 107.1213 19 4.2914 6.9662 8.8490 11.2383 18.6597 29.1397 33.5253 46.6666 118.1013		4.0439								
19 4.2914 6.9662 8.8490 11.2383 18.6597 29.1397 33.5253 46.6666 118.1013						17.5868	27,2022			
	19	4.2914	6.9662							
	50	4.4211								
									0	I'

# THE CUSTOMS TARIFF OF GREAT BRITAIN.

No protective duties are now levied on goods imported, Customs duties being charged solely for the sake of revenue. Formerly the articles subject to duty numbered nearly a thousand; now they are only twenty, the chief being tobacco, spirits, tea, and wine. The following is a complete list:

# From the Statistical Abstract of the United Kingdom.

Articles.
Ale or beer, the worts of which were before fermentation of a specific gravity of 1057°; per bbl. And so in proportion for any difference in gravity.  Beer, Mum and Spruce, specific gravity not exceeding 1215°; per barrel of 36 gallons.  Beer, Mum and Spruce, exceeding 1215°; per barrel of 36 gallons.  Beer, Mum and Spruce, exceeding 1215°; per barrel of 36 gallons.  Beer, Mum and Spruce, exceeding 1215°; per barrel of 36 gallons.  Beer, Mum and Spruce, exceeding 1215°; per barrel of gards, playing; per dozen packs.  Chicory (raw or kiln-dried); cwt.  Chicoral hydrate; pound.  Cocoa, condeciate, ground, prepared or manufactured; pound.  Cocoa, condeciate, ground, prepared or manufactured; pound.  Coffee, kiln-dried, roasted or ground; pound.  Collodion; gallon.  Ethyl, iodide of; gallon.  Ethyl, iodide of; gallon.  Ether, sulphuric; gallon.  Fruit, dried; cwt.  Clate, gold; ounce.  Clate, silver; ounce.  Coap, transparent, containing alcohol; pound.  Dipirits of any description (exception) for the perfumed spirits), including

# TOTAL REVENUE OF GREAT BRITAIN FROM CUSTOMS DUTIES.

Articles.	Year 1886, Pounds reduced to Dollars.	Articles.	Year 1886, Pounds reduced to Dollars.
Chicory Cocoa, Cocoa Husks, and Chocolate Coffee Fruit, dried: Currants Figs, Plums, and Prunes Raisins Spirits: Rum	852,525 1,039,885 1,588,050 218,360 734,390 10,211,785	Spirits, Geneva and other sorts Tea. Tobacco and Snuff. Wine Other Articles (taken collectively).	3,876,290 20,936,590 46,942,220 5,979,245 91,985
" Brandy	6,836,850	Aggregate Gross Receipts.	\$99,086,435

Digitized by GOOGLE

# THE WORLD'S CIRCULATION OF GOLD AND SILVER AND PAPER MONEY.

From the Annual Report of the Director of the Mint of the United States, December, 1883.

	Leb	Population.	Date			Specie	de.		Total naner	Per c	capita.
Countries.	Year.	Last census or estimate.	of state- ment.	Paper.	Gold.	Silver, full le-Silver, lim- gal tender. ited tender.	Silver, lim- ited tender.	Total.	currency, and specie.	Paper.	Specie.
Argentine Republic.	1880	2,540,000	1882	87,101,756	6,000,000	8,00,000	••	9,000,000	\$ 101,756	14.60	æ <sub>2</sub> 8
AustraliaAustria-Hungary	<u> </u>	2,798,898 35,839,428	1883 883 883	28,010,722	65,000,000 4,500,000	74,000,000	2,000,000	118,500,000	96,010,722 417,912,324	8 8	등 왕 *
Belgium	1879	5,536,654	1883	62,841,115	000,000,89	58,000,000	6,500,000	132,500,000	195,341,115	11 38	88
Brasil.	98 98 98	11,108,291	188	102,000,000		5,400,000		000,00±,0		9 18	20.00
Canada Contral America	<u>8</u> 8	4,506,563 2,891,600	1881	51,081,469	9,328,000	874 000	4,500,000	13,828,000		88 ≓	8 8 8
Chili	1876	2,420,500	885	26,555,341	200,000	6,000,000		6,000,000	82,555,341	928	8.
Caba	187	1,394,516	1883	44,862,543	28,181,000		000,000,	28,181,000		148 88	35
Denmark France	<b>8</b> 8	2,096,400 27,391	<b>8</b> 8	20,158,767	24,000,000	240,000,000	4,327,000	18,327,000	0	တင် အင်	∞ g
Germany	8	45,234,061	883	207,564,732	842,720,000	109,480,000	104,720,000	556,920,000		3	18 18 18 18 18 18 18 18 18 18 18 18 18 1
Hreat Britain	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,979,423	38	23,739,000	2,702,000	2,702,000	93,164,000	5.404.000		180	19 27
Hayti	1877	572,000	1881		4,000,000	780,000		4,780,000	. 1	3 :	88
India, British [taly	<b>E E</b>	28.452.639	883	204,783,128	160.000.000	40,000,000	20,000,000	1,027,000,000 220,000,000	_	28	25
Laban	88	86,700,110	1881	140,278,112	88,134,000	46,834,000		139,468,000		88	 
Netherlands	88	4,061,580	28 88 88 88	76,871,505	18,000,000	56,489,000		74,489,000			- - - - - - - - - - - - - - - - - - -
Peru	1876	8,050,000	1879	13,088,820	000	1,820,000	000 000 00	1,882,000			83
Russia	1880	88,323,000 88,323,000	1883	500,945,985 500,945,835	119,769,000		10,000,000	119,769,000		181	25 25
Spain	187	16,625,860	1883	68,875,574	130,000,000	40,000,000	30,000,000	200,000,000		4 14	20
Switzerland	88	2,846,103	88	18,283,440	17,000,000	10,000,000	4,700,000	31,700,000		6 42 42	77 17
Furkey.	980	24,987,000	888	5,280,000	80,000,000	85,200,000	000 000 00	74,800,000		14 27	88
Uruguay	888	488.245 248.245 245.245	888	5,988,000 85,988,000	4,801,000	1,000,000	1 000 000	5,601,000	1	388 388	5 sr
	İ										

# FOREIGN CARRYING TRADE OF THE UNITED STATES.

From the Reports on Commerce and Navigation of the United States.

STATEMENT showing the value of the IMPORTS and EXPORTS of the United States carried respectively in UNITED STATES VESSELS, and in FOREIGN VESSELS, during sixty years ended June 30, 1886, with the percentage carried in vessels of the United States.

	IMPO	ORTS.	EXP	DRTS.	Total im- ports and ex-	Total imports and	Per
Fiscal years.	American vessels.	Foreign ves- gels.	American vessels,	Foreign vessels.	ports carried in American vessels,	exports carried in Foreign vessels.	ried Ame icas ves sels
1821	\$ 58,025,890	\$ A 850 008	\$ 55,175,572	\$ 9,798,410	\$ 113,201,462	\$ 14,358,235	88
1822	76,984,331	4,559,825 6,257,210	60,715,568	11,444,713	137,699,899	17,701,923	88
1823	71,511,541	6,257,210 6,067,726	65,315,666	9,383,464	136,827,207	15,451,190	89
$1824 \\ 1825$	75,265,053 91,902,512	5,283,954 4,437,563	67,411,706 88,799,749	8,574,951 10,735,639	142,676,759 180,702,261	13,858,905 15,173,202	91
1826	80,778,120	4,196,357	69,553,516	8,041,806	150,331,636	12,238,103	92
1827	74,965,496	4,518,572	72,090,544	8,041,806 10,232,283	147,056,040	14,750,855	-90
1828	81,951,319	6,558,505	61,108,374	11.156,312	146,009,696	17,714,817	-88
1829 1830	69,325,552 66,035,739	5,166,975 4,481,181	62,089,441 63,882,719	10 269,230 9,966,789	129,918,458	14,447,970	89
1831	93,962,110 90,298,229 98,060,772	9,229,014	65,546,181	15,764,402	159,508,291	24,993,416	86
832	90,298,229	10,731,037	66,140,760 68,058,231	21,036,183 22,082,202	156,438,989 166,110,003 191,393,635	31,767,220	83
1833 1834	113,700,174	10,057.539 12,821,158	77 693 461	26,643,512	191.393.635	30,133,741	83
1835	195 999 985	1.4 (60.05) 257.7	77,693,461 94,135,191	27,558,386	229,424,050	42,165,263	84
1836	171,056,442	14,606,877 18,323,593 18,812,024	97,132,457	27,558,386 31,530,583 26,211,813	268,188,899	49,854,176	84
1837	123,177,193	18,812,024 10,629,956	91,207,563	26,211,813 18,666,817	213,384,756 192,907,287	45,023,837 29,296,773	82 84
1839	143,874,252	18,217,880	94,787,948	26,240,468	288,662,200	44,458,348	84
1840	171,056,442 122,177,193 103,087,448 143,874,252 92,802,352	14,339,167	94,135,191 97,132,457 91,207,563 89,819,799 94,787,948 105,622,257	26,463,689	198,424,609	40,802,856	82
841	118,0001,814	14, 164, 500	194,808,008	24,043,165	208,030,515		88
842	88,724,280 49,971,875	11,437,807 14,781,924	79,893,023 65,053,636	24,798,511 19,202,844	168,617,308 115,025,511		82 77
844	94,174,678	14,260,362	78,450,529	32,749,517	172,625,202	47,009,879	78
845	102,438,481	14,816,083	86,942,442	27,704,164	189,380,923	42,520,247	81
846	106,008,173	15,683,624 33,404,281	86,550,175 100,204,804	26,938,341 53,868,210	192,558,348 213,346,161	42,621,965	81
848	113,141,357	98 951 ROR	109,657,931	44,374,200		87,272,491 70,725,896	70
849	120,382,152	27,475,287	100,533,123	44,374,200 45,222,697 52,283,679	220,915,275	72,697,984	75
850	128,647,232 120,382,152 139,657,043	27,475,287 38,481,275 52,574,389 53,038,388 76,290,322 86,117,821	99,615,041	52,283,679	238,305,165 220,915,275 239,272,084 316,107,232 294,735,404 346,717,127	72,697,984 90,764,954 118,505,711	72
851 852	163,650,543	52 038 388	152,456,689 139,476,937	65,931,322 70,181,429 75,947,355 84,474,054	294,735,404	123 219 817	72
853	191,688,325 215,376,273 202,234,900 249,972,512 259,116,170	76,290,322	155,028,802 191,322,266	75,947,355	346,717,127	123,219,817 152,237,677 170,591,875	69
854	215,376,273	86,117,821	191,322,266	84,474,054	200,000,000	T10,031,010	70
855 856	202,234,900	59,233,620 64,667,430	203,250,562 232,295,762	71,906,284 94,669,146	405,485,462 482,268,274	131,139,904 159,335,576	75
857	259,116,170	101,773,971	251,214,857	111,745,825	510,331,027	213,519,796	70
858	1209, 400,010	19,910,102	243,491,288	81,153,133	447,191,304	160,066,267	73
859	216,123,428	122,644,702	249,617,953 279,082,902	107,171,509	465,741,381 507,247,757	229,816,211	66
861	228,164,855 201,544,055	134,001,399 134,106,098	179,972,733	121,039,394 69,372,180	381,516,788	255,040,793 203,478,278	66
862	92,274,100	113,497,629	125,421,318	104,517,667	217,695,418	218,015,296	50
863	109,744,580	143,175,340	132,127,891	199,880,691	241,872,471	343,056,031	41
864	81,212,077 74,385,116	248,350,818 174,170,536	102,849,409 93,017,756	237,442,730 262,839,588	184,061,486 167,402,872	485,793,548 437,010,124	27
866	112,040,395	333,471,763	019 R71 ARR	262,839,588 351,754,928 279,399,969	167,402,872 325,711,861	685,226,691	-32
867	TE1,209,000	300,622,035	179,788,851 175,016,348 153,154,748 199,732,324 190,378,462	279,299,969	296,998,387 297,981,573 289,956,772	580,022,004	33
869	122,965,225	248,659,583	175,010,348	301,886,491 285,979,781 327,786,968 392,801,932	297,981,578	550,546,074	35
870	153,237,283	300,512,231 309,140,304	199,732,324	327,786,968	352,969,807	586,492,012 633,927,282	35
871	136,802,024 153,237,283 163,285,710 177,286,302 174,739,839 176,027,778 157,872,720	363,020,644	190,378,462	392,801,932	353,664,172	755,822,576	31
872 873	177,286,302	445,416,783 471,806,765	168,044,799 171,566,758	393,929,579 494,915,886	345,331,101 346,306,597	839,346,362 966,723,651	28 25
874	176,027,778	405,320,135	174,424,216	533,885,971	350,451,994	939,206,106	26
875	157,872,726	382,949,568	156,385,066	501,838,949	314,257,792	884,788,517	25
876	TEO*1900*104	1327*1001000	167,686,467	492,215,487	311,076,171	813,354,987	33
877	151,834,067 146,499,282	329,565,833 307,407,565	164,826,214 166,551,624	530,354,703 569,583,564	316,660,281 313,011,573	859,920,536 876,991,129	26 25
879	143,590,353	310,499,599	128,425,339	600,769,633	272,015,692	911,269,232	22
880	164,087,606	579,394,159	115,918,240	730,072,437	280,005,846	1,309,466,596	17
881	146,089,664 142,986,837	587,647,535 598,459,198	121,990,939 99,863,978	790,908,482 686,029,603	268,080,603	1,378,556,017 1,284,488,801	16
883	142,986,837	572,905,961	111,758,883	717,124,456	261,718,203	1,290,080,411	1
884	152,201,729	526,379,213	112,520,723	717,124,456 667,739,372 644,657,671	264,722,452	1,290,080,411 1,194,118,585	- 1
885	125,387,378	463,546,587	47,731,166	644,657,671	223,118,544 227,947,600	1,108,202,021 1,139,636,971	16

# TONNAGE OF THE UNITED STATES, 1789-1885.

Comparative View of the Distribution of the Tonnage of the United States Merchant Marine, employed in the Foreign Trade, the Coastwise Trade, and the Fisheries, each Year, from 1789 to 1885.

Compiled from the Annual Reports of the Register of the Treasury,

YEARS.	Foreign Trade.	Coast- wise Trade.	Whale Fish- eries.	C od and Mack- erel Fish- eries.	Sail.	Steam.	Total.	Annual Increase or Decrease per cent.
	Tons,	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	per cents
1789	123,893	68,607		9,062	201,562		201,562	*******
1790	346,254	103,775		28,348	478,377		478,377	137.33
1791	363,110	106,494		32,542	502,146	*******	502,146	4.96
1792	411,438 367,734	120,957		32,062 30,959	590.764		564,457 520,764	-7.74
1794	438,863	122,071 162,578	4,129	23,048	698 618		628,618	20.71
1795	529,471	184,398	8,163	30,933			747,965	19.00
1796	576,733	217,841	2,364	34,962	881 900	********	831,900	11.22
1797	597,777	237,403	1,104	40,628			876,912	5.41
1798	603,376	251,443	768	42,746			898,328	2.49
1799	657,142	246,640	5,647	29,979			939,408	4.57
1800	667,107	272,492	3,466	29,427	972,492		972,492	3.52
1801	630,558	274,551	3,085	39,382	947,576		947,576	- 2.56
1802	557,760 585,910	289,623	3,201	41,522	892,106	********	892,106	- 5.85
1803	585,910	299,060	12,390	51,812	949,172		949,172	6.39
1804	660,514	317,537	12,339	52,014	1,042,404		1,042,404	1.00
1805	744,224	332,663	6,015	57,465	1,140,367	*** ** **	1,140,367	9.40
1806	798,507	340,540	10,507	59,183	1,208,737		1,208,737	5.99
1807	840,163	349,028	9,051	70,306	1,268,548		1,268,548 1,242,595	- 2.04
1808	765,252 906,855	420,819 405,163	4,526 3,777	51,998 34,487	1,242,595 1,350,282		1,350,282	8.66
1809	981,019	405,347	3,589	34,828			1,424,783	5.51
1810 1811	763,607	420,362	5,299	43,234			1,232,502	-13.49
1812	758,636	477,972	2,930	30,459	1,269,997		1.269,997	2.95
1813	672,700	470,109	2,942	20,877	1,166,628		1,166,628	- 8.14
1814	674,633	466,159	562	17,855	1,159,209		1,159,209	-0.63
1815	854,295	475,666	1,230	36,937	1,368,128	F	1,368,128	18.02
1816	800,760	522,665	1,168	47,626	1,372,219		1,372,219	0.29
1817	804,851	525,030	5,224	64,807			1,399,912	0.20
1818	589,954 581,230	549,374	16,750 82,386	69,107		********	1,225,185	-10.34
1819	581,230	571,058	82,386	76,078	1,260,752		1,260,752	0.04
1820	583,657	588,025	36,445	72,040	1,280,167		1.280,167	1.54
1821	593,825	614,845	27,995	62,293	1,298,958		1,298,958	1.47
1822	613,068 600,003	624,189	18,216 40,503	69,226	1,324,699	04 070	1,324,699 1,336,566	1,98 0.89
1823	636,807	617,805 641,563	33,346	78,255 77,447	1,311,687 1,367,553	24,879 21,610	1,389,163	3.94
1825	667,408	640,861	33,379	81,462	1,400,049	23,061	1,423,110	2.44
1826	696,221	722,340	41,974	73,656	1,500,132	34,059	1,534,191	7.80
1827	701,517	789,259	45,892	83,939	1,580,409	40,198	1,620,607	5.63
1828	757,998	842,906	54.801	85,687	1,701,974	39,418	1,741,392	7.45
1829	592,859	508,858	57,284 39,705	101,797 97,529	1,206,761	39,418 54,087	1,260,798	-27.60
1830	592,859 537,563	516,979	39,705	97,529	1,127,304	64,472	1,191,776	- 5.47
1831	538,136	539,724	82,797	107,189	1,233,401	34,445	1,267,846	6.38
1832	614,121	649,627	73,246	102,458	1,348,636	90,814	1,439,450	13.53
1833	648,869	744,199	101,636	111,447	1,504,301	101,850	1,606,151	11.59
1834	749,378	783,619	108,424	117,486 141,781	1,636,093	122,814	1,758,907	9.51
1835	788,173	797,338	97,649	141,781	1,702,127	122,814	1,824,941	3.13
1836	753,094	873,023	146,254	109,731	1,736,546	145,556	1,882,102	3,13
1837	683,205	956,981	129,137	127,368	1,741,921	154,765	1,896,686	0.24
1838	702,962	1,041,105	194,860	126,713 108,242	1,802,217	193,423 204,938	1,995,640 2,096,479	5.22
1839	702,400	1,153,552	132,285	104.205	1,891,541	202,309	2,180,764	4.02
1840	762,838 788,398	1,176,694	136,927 157,405	104,305 77,873	1,978,455 1,955,656	175,088	2,130,744	- 2.30
1841	823,746	1,045,753		70,902	1,862,730	229,661	2,092,391	- 1.80
1843	856,930	1.076,156	159,517	73,000	1,921,736	236,867	2,158,603	3.16
1844	900,471	1,109,615		101,396	2,007,926	272,170	2,280,096	5.63
1845	004 470	1,223,218	100,003		2,090,983	226,019	2,417,002	6.00

TONNAGE OF THE UNITED STATES, 1789-1886 -(Continued.)

2===								
YEARS.	Foreign Trade	Coastwise Trade.	Whale Fisher ies.	Cod and Macker- el-Fish- eries.	Sail.	Steam.	Total.	Annual Increase or Decrease per cent. (Decrease Mark'd—
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	
1846	945,307	1,315,577	187.420	115,781	2,214,192	847,893	2.562,085	6.00
1847	1,047,464	1,488,601	193,859	109,132	2.434,206	404,841	2.839,046	10.81
1848	1.168,707	1.659.317	192.613	133,405	2,726,151	427,891	3.154,042	11.09
1849	1,258.756	1 770 376	180,186	124,698	2.871,621	462,395	5.334,016	5.71
1850	1,439 694	1,797 825	146,017	151 918	ਰ 009,507	525.947	3,535,454	6.04
1851	1,544 663	1.899 976	181,644	146 156	3,188.832	583,607	3,772,439	6 70
1852	1.705.650	2,055,873	193,798	183.119	3,495.200	643,240	4.138.440	9.70
1853	1,910.471	2.134,258	193.203	169,078	3,802,392	604.618	4,407,010	6.49
1854	2.151,918		181.901	146.969	4,126,295	676,607	4,802,902	8.96
1855	2,348,358		186.848	133.540	4,441.716	770,286	5,212.001	8.52
1856	2,302 190		189,461	132,332	4,198,576	673,077	4,871,653	- 6.53
1857	2,268,196	2,306.609	195,842	140,196	4,235,059	705,784	4,940,843	1.42
1858	2,301,148		198,594	148,846	4,320,418	729,390	5,049,808	2.20
1859	2.321,674	2,480 929	185,728	156.707	4,376,285	768,753	5,145,038	1.90
1860	2,379,398	2,644.867	166.841	162,764	4,485,961	867.937	5,353,868	4.06
1861	2,496,894	2.704.544	145,734	192,461	4,662,609	877,204	5,539,813	3.47
1862	2,173,537	2.606,706	117,714	204.197	4,401,701	710,463	5,112,164	- 7.72
1863	1.926,886	2,960,633	99,228	168,309	4.579.537	575,519	5,155.056	0.84
1864	1,486.749	8,245 265	95,145	159,241	4.008,440	<b>977,96</b> 0	4 986,400	3.27
1865	1.518,350	3 381.522	90,516	106,394	4,029,643	1,067,139	5,096,782	2.21
1856	1.387.756	2,719,621	105,170	98,231	3 227,266	1,083,512	4,310,778	-15.42
1867	1.515,648	2,660,390	52,384	76,065	3,112,607	1,191,880	4,304,487	- 0.14
1868	1.494.389	2,702,140	71,343	83,887	3,152,344	1,199,415	4,351,759	1.10
1869	1,496,220	2,515,515	70,202	62,704	3,041,073	1,103,568	4,144,641	- 4.76
1870	1,448,846	2,638,247	67,954	91,460	3,171,412	1,075,095	4,246,507	2.46
1871	1,363,652	2,764,600	61.490	92,865	3,194,970	1 087,637	4,282,607	0.85
1872	1,359,040	2,929,552	51,608	o7,547	3,326,194	1,111,553	4,437,747	3.62
1873	1,378,533	3,163,220	44,755	109.519	3,539,584	1,156,443	4,696,027	5.82
1874	1,389,815	3,293,439	39,108	78,290	3,615,042	1,185,610	4,800,652	2.23
1875	1,515,598	3,219,698	38,229	80,207	3,685,064	1,168,668	4,853,732	1.10
1876	1,553,705	2,598,835	39,116	87,802	3,107,086	1,172,372	4,279,458	-11.83
1877	1,570,600	2,540,322	40,593	91,085	3,071,403	1,171,197	4,242,600	0.86
1878	1,589,348	2,497,170	39,700	86,547	3,045,087	1,167,678	4,212,765	- 0.70
1879	1,451,505	2,598,183	40,028	79,885	2,993,429	1,176,172	4,169,601	- 1.02
1880	1,314,402	2,637,686	38,408	77,538	2,856,476	1,211,558	4,068,034	- 2.43
1881	1,297,035	2,646,010	88,551	76,136	2,792,736	1,264,998	4,057,734	- 0.27
1882	1,259,492	2,795,776	32,802	77,863	2,810,107	1,355,826	4,165,933	2.67
1888	1,269,681		82,414	95,038	2,822,293	1,413,194	4,235,487	1.67
1884	1,276,972	2,884,068	27,249	82,940	2,803,760	1,465,909	4.271,229	0.84
1885	1,262,814		25,184	82,565	2,878,884	1,494,917	4.265,934	- 0.12
1886	1,088,041	2,939,252	23,138	80,705	2,210,203	1,522,984	4,131,136	-3.16

# SUCCESSION OF BRITISH PARLIAMENTS SINCE 1800.

Par-			Duration.							Duration			
ila. ment.	Assembled.	Dissolved.	Y.	M,	D.	lia- ment.	Assembled.		Dissolved.		Y.	M.	D.
		E III.				11th	Jan. Feb.	29, 1833. 19, 1835.	Dec. July	30, 1834. 17, 1837.	1 2	11 4	1 28
2d	Sept. 27, 1796 Aug. 31, 1802. Dec. 15, 1806	Oct. 24, 1806. April 29, 1807.	4	9 1 4 3	28 14	ļ.			ORIA.				
5th	June 22, 1807. Nov. 24, 1812. Aug. 4, 1818.	June 10, 1818.	5	3 6 6		14th	Aug.	15, 1837. 19, 1841.	July	23, 1847.	5	7 11	8 4
7 <b>t</b> h	GEORG April 23, 1820.	June 2, 1826.	6	1 8	9	16th	Nov.	11 1847. 4, 1852. 30, 1857. 31, 1859.	Mar.	21, 1857.	4	11 11	18 17 23 5
8th	Nov. 14, 1826. Willi	July 24, 1830. AM IV.	3	·		20th 21st	Dec.	10, 1868. 5, 1874.	Jan. Mar.	26, 1874. 24, 1880.	5	9 1 0	11 16 19
9th 10th	Oct. 26, 1830. June 14, 1831.	April 22, 1831, Dec. 3, 1832.	1	5	19	23d	Jan.	29, 1880. 12, 1886. 5, 1886.	June	25, 1886.	)O	C5 ent.	18

# U. S. IMPORTS OF LEADING ARTICLES-1821-1886.

[Compiled from the Annual Reports on the Commerce and Navigation of the U. 8.]

FISCAL YEARS.	Woolens.	Cottons.	Hemp and mfs.	Iron and steel mfs.	Linens and flax mfs.	Silks.
-	Dollars.	Dellars.	Dollars.	Dollars.	Dollars,	Dollars.
1821	7,437,737	7,589,711	1,738,806	1,868,529	2,564,159	4,486,924
1822	12,185,904 8,268,038	10,246,907 8,554,877	3,059,418 2,293,747	8,155,575 2,967,121	4,132,747 3,803,007	6,840,926
824	8,386,597	8,895,757	2,370,234	2,831,702	3,873,616	7,205,31
1825	11,392,264	12,509,516	2,619,210	3,706,416	3,887,787	10,299,743
1826	8,431,974	8,348.034	2,699,084	3,186,485	2,987,026	8,327,909
1827	8,742,701 8,679,505	9,316,153 10,996,270	2,581,821 3,278,759	3,973,587 4,180,915	2,656,786 3,239,539	6,712,013 7,686,640
1828	6,881,489	8,362,017	2,230,724	3,430,908	2,842,431	7,192,69
830	5,766,396	7,862,326	1,613,221	3,655,848	8,011,280	5,982,34
1881	12,627,229	16,090,224	1,812,721	4,827,833	3,790,111	11,117,64
1832 1833	9,992,424 13,262,500	7,660,449	2,627,871 2,660,089	5,806,245 4,135,437	4,073,164 3,132,557	9,248,90° 9,498,366
1834	11,879,328	10,145,181	2,349,302	4,746,621	5,485,389	10,998,96
1835	17,834,424	15,367,585	3,172,188	5,851,616	6,472,021	16,677,54° 22,980,21°
1836	21,080,003	17,876,087	4,270,000	7,880,869	9 307,493	22,980,21
1837	8,500,292 11,512,920	11,150,841	2,481,706 2,189,322	6,526,693	5,544,761 3,972,098	14,352,82 9,871,24
1838 1839	18,575,945	6,599,330 14,908,181	2,813,715	8,613,286 6,507,510	7,703,065	21,742,36
1840	9,071,184	6,504,484	2,374,270	3,184,900	4,614,466	9.835.75
1841	11,001,939	11,757,036	3,309,351	4,255,960	6,846,807	15,554,89
1842	8,375,725 2,472,154	9,578,515 2,958,796	1,627,422	3,572,081 1,012,086	3,659,184	9,457,41° 2,704,01°
1843 1844	9,408,279	13,236,830	788,780 1,127,340	2,395,760	1,484,921 -4,492,826	8 310 71
1845	10,504,423	13,360,729	049 (388)	4,075,142	4,923,109	8,310,71 9,731,79
1846	9,935,925	13,360,729 12,857,422 14,704,186	877,109	3,660,581	4,923,109 5,098,505	10,667,643
1847	10,639,473	14,704,186	691,091	8,710,180	5,154,837	11,793,37 14,548,63 13,791,23
1848 1849	15,061,102 13,503,202	17,205,417	98 567	7,060,470 9,262,567	6,624,648 5,907,242	19,048,63
1850	16,900,916	15,183,759 19,681,612	877,109 691,091 787,235 938,567 1,064,860	10,864,680	8,184,674	17,639,62
1851	19,239,930	21,486,502	828,05 <b>0</b> 507,988	10,780,312	8,795,740 8,515,709	25,777,248 21,651,75
1852	17,348,184	18,716,741	507,988	18,843,569	8,515,709	21,651,75
1853 1854	27,051,984 31,119,654	26,412,243 32,477,106	760,416 395,456	26,993,082 28,288,241	10,236,037	30,434,886
1855	22,076,448	15,742,923	295.051	23.945.274	10,863,536 8,617,165	84,696,831 24,366,556
1856	30,705,161	15,742,923 24,337,504	295,051 237,162	23,945,274 21,618,718	11,189,463	30,226,536
1857	30,848,620	28,114,924	915,876 843,740	23,320,148	11,441,542	27,800,311 20,222,10
1858 1859	26,288,189 33,301,509	17,574,142 26,026,140	843,740 814,327	14,453,617	6,557,823	20,922,10
1860	37,735,914	9,079,676	1,035,479	14,749,056 18,464,346	10,340,605 10,736,335	26,745,52 30,767,74
1861	28,169,826	24,722,079	1.302,182	14,837,062	9,537,401	23,080,35
1862	15,325,630	8,904,051	2,813,899	8,631,938	4,049,672	7,588,370
1863 1864	20,992,859 32,760,850	14,121,589	5,951,291 6,231,319	12,382,375 19,609,698	8,042,426	12,890,760
1865	20,757,958	14,341,501 7,324,438	3,509,994	13,802,936	9,915,635	20,597,723 8,439,143
1866	57,725,389	27,652,413	5,662,872 6,372,822	19,425,109	23,801,214	28,508,090
1867	51,913,871	23,872,474	6,372,822	24,996,275	20,464,875	18,357,059
1868 1869	87,288,513	16,668,382	7,604,551	22,521,392	18,430,743	16,908,533
1870	40,637,389 42,099,181	19,088,786 21,900,898	5,785,762 6,348,419	28,077,471 32,489,199	16,552,887 16,253,162	22,288,669 23,870,149
1871	52,700,628	26,587,995	8,013,364	43,256,120	18,061.095	32,154,604
1872	69,811,240	29,983,671	7,845,024	52,890,457	21,220,496	36,341,69
1878 1874.	72,892,743	31,810,680	7,862,444	57,833,158	20,428,391	29,835,867
1875	59,287,932 55,856,545	24,922,254 24,199,793	6,926,681	84,709,345 20,474,244	17,472,755 16,603,242	23,996,785 24,380,925
1876	42,260,342	19,850,107	6,549,065	12,871.385	14,456,046	23,668,191
1877	83,465,179	16,456,296	6,192,708 2,314,290	10,222,220	13,915,902	21,751,219
1878	24,724,047	19,898,791	2,314,290	9,057,633	14,413,600	19,701,781
1879 1880	24,353,821 83,911,093	19,928,310 29,929,366	1,936,669 3,291,579 4,244,788 6,292,310	9,547,148 53,714,008	14,693,842 22,481,407	24.013.396 44,213.380
1881	40,860,394	31,219,329	4,244,788	46,439,747	16 150 178	32,056,701
1882	48,457,570	34,351,292	6,292,310	51,377,633	17,720,548	51,875,959
1888	55,224,283 53,542,292	36,853,689	5,118,508	40,796,007	17,720,548 19,737,542 1 33,463,398	36,764,276 49,949,12
1884	44,656,482	30,454,476 28,152,001	*********	41,464,599 33,610,093	32,854,874	49,949,12
1886	58,167,400	28,152,001 30,381,774	- 1000000	37,534,078		46,285,15

Note.—All manufactures of flax, hemp, and jute classed together in 1884 and since.

# U. S. IMPORTS OF LEADING ARTICLES-1821-1886.

# [Compiled from the Annual Reports on the Commerce and Navigation of the U.S.]

FISCAL YEARS.	Sugar.	Molasses,	Tea.	Coffee,	Spirits and wines.	Earthen, stone, and China ware,
	Dollars,	Dollars.	Dollars.	Dellars.	Dollars.	Dollars.
1821	3,553,895	1,719,227	1,322,636	4,489,970	3,678,262	763,883
1822	5,035,003	2,398,355	1,860,777	5,552,649	4,314,888 3,082,961	1,164,609
1828	8,259,031 5,411,617	2,634,222 2,413,643	2,361,245 2,786,252	7,098,119 5,487,029	3,193,518	1,143,415 888,869
1825	4,232,662	2,457,715	3,728,985	5,250,828	8,961,473	1,086,890
1826	5,311,954	2,457,715 2,838,728	3,752,281	4,159,558	3,368,900	1,337,589
1827	4,577,464	2,818,982	1,714,882	4,464,391	3,272,471	1,181,047
1828	3,546,795	2,788,471	2,451,197	5,192,338	3,839,189	1,554,010
1829	3,622,655	1,484,104	2,060,457	4,588,585	3,017,476	1,337,744
1830 1831	4,630,922 4,931,824	995,776 2,432,488	2,425,018 1,418,037	4,227,021 6,317,666	2,194,092 2,710,795	1,259,060 1,624,604
1882	2,936,619	2,524,281	2,788,353	9,099,464	3,752,497	2,024,020
1833	4,755,856	2,867,986	5,484,603	10,567,299	3,806,723	1,818,187
1834	5,538,102	2,989,020	6,217,949	8,762,657	4,263,633	1,591,413
1835	6,806,425	3,074,172	4,522,806	10,715,466	5,383,289	1,697,682
1836	12,514,718	4.077,312	5,342,811	9,653,053	6,249,415	2,709,187
1837	7,203,806 7,586,831	3,444,701	5,003,054	8,657,760 7,640,217	5,576,543	1,828,400 1,385,536
1838	9,924,632	3,865,285 4,364,234	3,497,156 2,428,419	9,744,103	3,795,200 5,664,123	2,483,258
1840	5,581,128	2,910,791	5,427,010	8,546,222	3,801,740	
1841	8,802,742	2,628,519	3,466,245	10,444,882	3,834,648	
1842	6,503,563	1,942,575	4,527,108	8,938,638	2,157,885	1,557,961
1843	2,532,618	1,134,820	3,849,862	6,399,189	575,541	588,036
1844	6,897,245 4,049,708	2,839,758	4,120,735	9,764,554	1,787,982 2,091,306	1,633,482 2,489,515
1845	4,897,239	3,154,782	5,761,788 5,032,121	6,243,532 8,420,243	3,170,965	
1847	9,406,253	2,994,170	4,285,157	9,109,891	3,170,167	2,242,241
1848	8,775,223	3,435,703	6,225,479	8,249,997	3,095,238	
1849	7,275,780	2,778,174	4,101,652	9,060,443	3,790,733	
1850	6,950,716	2,890,185	4,719,232	11,234,835	5,372,068	
1851	13,478,709	3,707,581 3,595,127	4,798,005 7,285,817	12,851,070 14,474,900	5,198,758 4,644,058	
1852 1853	13,977,393 14,168,337	3,684,888	8,186,217	15,525,954	7,139,939	
1854	11,604,656	3,126,293	6,729,447	14,549,718	6,872,565	
1855	13,284,663	3,502,370	6,973,999	16,940,400	6,069,481	3,717,670
1856	21,295,154	4,334,668	6,893,891	21,514,196	9,655,400	8,947,884
1857	41,596,238	8,259,175	5,757,860	22,386,379	6,801,467	4,037,064
1858	18,946,663	4,116,759 5,062,850	6,777,295 7,388,741	18,341,081 25,086,029	5,478,840 6,870,206	
1859 1860	28,845,297 28,931,166	5,216,327	8 803 771	21,768,939	8,712,817	
1861	27,822,672	4,151,013	8,803,771 6,977,283	20,568,297	6,748,281	3,301,234
1862	20,357,524	3,427,818	6,545,654	14,192,195	2,511,141	1,286,602
1863	19,083,225	4,782,878 7,256,064	8,003,525	10,395,860	5,517,810 4,758,117	2,271,247
1864	29,662,978	7,256,064	10,549,880	16,221,586 11,241,706	4,758,117	2,535,788
1865	25,249,243	7.471,467	4,956,730	11,241.706	2,406,408	2,184,683
1806 1807	39,596,492 35,922,199	7,227,351 8,916,311	11,123,231 12,415,037	20,531,764 20,696,259	6,917,869 5,756,998	3,012,591 5,309,269
18CS.	49,343,516	12,262,270	11,111,560	25,288,451	4,598,013	4,007,213
1869	59,821,189	12,011,147	13,687,750	24,531,743	6,272,491	
1870	55,685,073	11,345,631	13,863,273	24,234,879	7,587,676	4,388,771
1871	61,224,362	13,489,261	17,254,617	30,992,869	8,638,441	4,681,376
1872	79,146,974	12,802,128	22,943,575	37,942,225	8,582,223	
1873 1874	77,992,978 77,443,598	14,929,415 10,947,824	24,466,170 21,112,234	44,109,671 55,048,967	9,258,469 8,636,469	
1875	70,016,959	12,870,153	22,673,703	50,591,488	7,769,527	4,265,210
1876	55,704,594	11,863,299	19,524,166	56,788,997	6,594,551	
1877	81,215,547	7,808,257	16,181,467	53,634,991	6,061,497	3,709,542
1878	£9,649,837	7,887,782	15,660,168	51,914,605	5,517,427	4,051,786
1879	\$7,828,757	8,630,644	14,577,618	47,358,819	6,037,208	4.082.787
1880	74,717,935 81,354,309	9,888,645	19,782,631 21,004,813	60,360,760 56,784,391	7,736,532 8,742,201	5,650,267
1882	90,099,407	7,077,694	19,392,102	46,041,609	9,849,533	
1883	84,179,443	7,769,426	17,802,849	42,050,513	12,808,307	0 8 620,527
1884	98,283,589	5,600,685	17,802,849 18,636,053	42,050,518 49,686,705	12.808.307 8,951.728	0 4,954,818
1885	72,539,657	4,199,296	14,047,583	46,723,318	9,379,22	4,837,782
1886	80,797,077	5,587,884	16,020,383	42,672,937	10,036,287	4,947,621

# Aggregate Exports from the United States of Leading Articles of Domestic Production, 1821-1886.

[Compiled from the Annual Reports on Commerce and Navigation.]

FISCAL YEAR.	Cotton, Raw.	Cotton Manuf's. 1	Iron and Steel Manuf's. 2	Corn, Indian, <sup>9</sup>	Flour.	Wheat.	Bacon and Hams,
	Dollars.	Dollars.	Dollars,	Dollars,	Dollars.	Dollars.	Dollars.
821	20,157,484		108,083	606,279	4,298,043	178,314	******
822 823	24,035,058 20,445,520		132,727	900,656	5,103,288 4,962,373	189,064	*****
824	21,947,401		97,271 142,974 156,178	930,489	5,759,176	100,004	
825	36,846,649	*********	156,178	878,073	4,212,127	254,552	
826	25,025,214	1,138,125	253,895	1,007,321	4,121,466	290,404	
827	29,359,545	1.159.414	275,671	1,007,321 1,022,464 822,858	4,420,081	245,704 177,835	
828	22,487,229	1,010,232	233,618	822,858	4,286,939 5,793,651	177,835	
829	26,575,311	1,259,457	226,539 309,473	974,535	5,793,651	179,269	
830	29,674,883	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	309,473	000 048	6,085,953	*********	
831	25,289,492 31,724,682	1,126,313	239,274 220,538	396,617	9,938,458	523,270	********
832 833	96 101 105	********	049 609	*******	4,880,623	mann	
834	36,191,105 49,448,402	******	243,603		5,613,010 4,520,781		
835	64,961,302	2,858,681	286,577 297,357	588,276	4,894,777	51,405	
836	71,284,925	2,255,734	308,666	103,702	3,572,599	2.062	
837	63,240,102	2,831,473	494,908	103,702 147,982	2,987,269	2,062 27,206	
838	61,556,811	3,758,755	702,492	141,992	3,603,299	8,125	
839	61,238,982		946,586	*********	******	********	
840	63,870,307	3,549,604	1,110,772	338,333	10,143,615	1,685,483	
841	54,330,341	3,122,546	1,045,825	312,954	7,759,646	822,881	
842	47,593,464	2,970,690	1,110,826	345,150	7,375,356	916,616	
843	49,119,806	3,223,550	532,693	281,749	3,763,073	264,109	******
845	54,063,501 51,739,643	2,898,780 4,327,928	716,332 857,677	404,008 411,741	6,759,488 5,398,593	500,400 336,779	********
846	42,767,341	3,545,481	1,161,584	1,186,663	11,668,669	1,681,975	*******
847	53,415,848	4,082,533	1.170,927	14,395,212	26,133,811	6,049,350	
848	61,998,294	5,718,205	1,267,318	3,837,483	13,194,109	2,669,175	
849	66,396.967	4,923,129	1,096,630	7,966,369	11,280,582	1,756,848	
850	71,984,616	4,734,424	1,914,460	3,892,193	7,098,570	643,745	
851	112,315,317	7,241,205	2,265,185	1,762,549	10,524,331	1,025,732	
852	87,965,732	7,672,151	2,320,603	1,540,225	11,869,143	2,555,209	*******
853	109,456,404	8,768,894	2,509,304	1,874,077	14,783,394	4,354,403	*******
854	93,596,220	5,535,516	4,216,947	6,074,277	27,701,444	12,420,172	0 40- 0
856	88,143,844 128,382,351	5,857,181 6,967,309	3,768,301 4,190,096	6,961,571 7,622,565	10,896,908 29,275,148	1,329,246 15,115,661	3,195,9° 3,863,3°
857	131,575,859	6 115 177	4,906,491	5,184,666	25,882,316	22,240,857	4,511,4
858	131,386,661	6,115,177 5,651,504	4,737,094	3,259,039	19,328,884	9,064,504	1,957,45
859	161,434,923	8.316.222	5,506,880	1,323,103	14,433,591	2.849.192	1,263,0
860	191,806,555	8,316,222 10,934,796	5,712,986	2,399,808	15,448,507	4,076,704	2 272,76 4,848,33
861	34,051,483	8,059,549	5,932,587	6,890,865	24,645,849	88,513,624	4,848,33
862	1,180,113	2,946,464	4,563,201 6,475,279	10,387,383	27,584,677	42,573,295 46,754,195	10,290,57
863	6,652,405	2,906,411 1,246,216	6,475,279	10,592,704	28,366,069	46,754,195	18,658,28
864	9,895,854	1,246,216	7,283,166	3,404,398	25,588,249	31,432,133	12,323,35
865	6,836,400	3,323,637	10,786,559	3,849,758	27,507,084	19,398,028	10,536,60
867	281,385,223 201,470,423	1,780,165 4,608,235	3,759,554 9,487,883	11,070,395 14,871,092	18,396,686	7,842,749 7,822,555 30,247,632	6,269,79 3,291,17
868	152,820,733	4,871,054	10,784,654	13,094,036	12,803,775 20,887,798	30.247.632	5,476,99
869	162,633,052	5,874,222	10,873,948	6,820,719	18,813,865	24.3250.2001	7,482,00
870	227,027,624	3,787,282	13,414,443	6,820,719 1,287,575	21,169,593	47,171,229	6,123,11
871	218,327,109	3,558,136	20,943,979	7,458,997	24,093,184	40,143,424	8,126,68
872	180,684,595	2.304,330	11,195,434	23,984,365	17,955,684	38,915,060	21,126,59
878	227,243,069	2,947,528	13,283,239	23,794,694	19,381,664	51,452,254	35,022,13
874	211,223,580	3,095,840	14,794,802	24,769,951	29,258,094	101,421,459	33,383,90
875	190,638,625	4,071,822	19,204,961	24,456,937	23,712,440	59,607,863	28,612,6
876	192,659,262 171,118,508	7,722,978 10,235,843	14,225,596	33,265,280	24,433,470 21,663,947	68,382,899 47,135,562	39,664,40 49,512,4
1878	179,031,484	11,435,628	16,277,757 15,844,264	41.621,245 48.630,358	25,092,826	96,872,016	51,750,20
1879	162,304,250	10,853,950	15,074,285	40,655,120	29,567,718	130,701,079	51,074,48
1880	211,535,905	9,981,418	12,605,576	54,279,608	35,333,197	190,546,305	50,987,69
1881	247,695,746	13,571,387	14,168,250	50,702,669	45,047,257	167,698,485	61,161,20
1882	199,812,644	13,212,979	17,551,322	28,845,830	36,375,055	112,929,718	46,675,77
1883	247,328,721	12,951,145	19,165,321	27,756,082	54,824,459	119,879,341	38.155.95
884	197,015,204	11,885,211	21,921,962 16,605,046	27,648,139	51,139,696 52,146,336	75,026,678	39,684,8
885	201,962,458	11,836,591		28,003,863		72,933,097	37,083,9

<sup>&</sup>lt;sup>1</sup> Not reported separately prior to 1826. [chines. <sup>3</sup> Includes Corn Meal up to 1855. <sup>3</sup> Includes fire-arms, machinery, and sewing ma. <sup>4</sup> Included in Pork up to 1855.

# Aggregate Exports from the United States of Leading Articles of Domestic Production, 1821-1886.

[Compiled from the Annual Reports on Commerce and Navigation.]

FISCAL YEAR.	Lard.1	Pork.	Butter.	Cheese.2	Petrole- um and Coal Oil.	Tobacco, Leaf and Manuf's.	Wood and Manuf's
	Dollare,	Dolfars,	Dollars.	Dollars.	Dollars.	Dollars.	Dollars.
1821		1,354,116	190,287			5,648,962	1,822,075
	*********	1,357,899	221,041	********		6,222,838	1,651,258
1823		1,291,322	192,778	*******	********	6,282,672	1,638,734
005	manie	1,489,051 1,832,679	204,205		******	4,855,566 6,115,623	2,037,288 1,988,220
1825		1,892,429	247,787 207,765			5,347,208	2,331,000
1807	** *******	1,555,698	184,049	*********		6,577,123	1,990,869
1898		1,495,830	176,354	*********		5,269,960	2,161,767
1829.		1,493,629	176,205	*****		4,982,974	2,081,400
1830	*********	1,315,245	142,370	********		5,586,365	2,056,289
1831	i stately or	1,501,644	142,370 264,796			4,892,388	2,063,31
1832		1,928,196	290,820			5,999,769	2,149,65
833		2,151,558	258,452			5,755,968	2,663,105
1834	*********	1,796,001	190,099			6,595,305	2,507,06
1835	********	1,776,732	164,800		minn	8,250,577	3,402,934
1836	*******	1,383,344 1,299,796	114,033 96,176		oranie.	10,058,640 5,795,647	2,860,693
1887		1,312,346	148,191			7,392,029	3,155,995
1838 1839		1,777,230	127,550			9,832,943	3,604,399
1840	*********	1,894,894				9.883,957	2,926,846
1841		2,621,537	504.815			12,576,703	3,576,868
1849.		2,629,403	388,185		*****	9,540,755	3,230,003
1843		2,120,020	508,968			4,650,979	1,687,809
1844	********	3,236,479	758,829			8,397,255	3,011,968
1845	*********	2,991,284	878,865		********	7,469,819	3,099,45
1846	*********	3,883,884	1,063,087			8,478,270	3,685,27
1847	********	6,630,842	1,741,770			7,242,086	3,937,586
1848	*** ** **	9,003,272	1,361,668	********	++++++++	7,551,122	5,183,108
1849	********	9,245,885	1,654,157		*******	5,804,207	3,859,983
		7,550,287	1,215,463			9,951,023	4,823,795
1050	*********	4,368,015 3,765,470	1,124,652 779,391		*** ******	9,219,251 10,031,283	5,055,770 5,516,74
1859		6,202,324	862,843			11,319,319	. 5,840,19
1854	*********	11,061,016	1,258,393		******	10,016,046	7,351,66
1855	4,018,016	4,390,979	418,728		********	14,712,468	9,376,55
1856		5,029,940	580,286	887,705		12,221,843	7,779,04
1857	5,144,195	2,805,867	593,084	647,423		20,260,772	11,075,79
1858	3,809,501	2,852,942	541,863	731,910		17,009,767	10,159,92
1859	3,268,406	3,355,746	750,911	649,302		24,476,529	7,186,21
1860	4,545,831	3,132,313	1,144,321	1,565,630		19,289,975	10,031,97
1861	4,729,297	2,609,818	2,355,985	3,321,631	4 590 002	16,545,241	7,882,93
1862	10,004,521	3,980,153 4,334,775	4,164,344 6,733,743	2,715,892 4,216,804		13,402,000 23,150,253	8,672,91 11,954,83
1863	15,755,570 11,260,728	5,828,030	6,140,031	5,638,007	27,839 10,771,292	26,493,829	12,359,84
1864 1865	9,134,858	6,850,808	7 909 715	11-607 546	16,548,969	45,307,933	18,351,56
1866		4 788 484	1,267,851 1,184,367	11,697,746 6,036,828	24,373,932	31,438,561	13,402,89
1867	6,634,556	3,597,690 3,267,652 3,422,928	1,184,367	7.893,535	24,407,642	29.571.912	14,838,57
1868	9,427,831	3,267,652	582,745	7,010,424	21,810,676	26,077,987 23,347,719 22,705,225	15,149,09
1869		3,422,928	484,094	6,437,866	30,625,446	23,347,719	15,126,45
1870	5,933,397	3,253,137	592,229	7,010,424 6,437,866 8,881,934	32,101,485	22,705,225	13,734,83
1871	10,563,020	4,302,320	853,096	8,752,990	36,857,380	21,995,957	12,942,28
1872	20,177,619	4,122,308	1,498,812		34,058,390		15,240.87
1873	21,245,815	5,007,085	952,919		42,050,756	25,331,946	18,219,80
1874	19,808,019	5,808,712	1,092,381	11,898,995		32,968,528 27,844,470	20,353,71 18,440,08
1875	22,900,522	5,671,495	1,506,996 1,109,496				17,296,27
1876 1877	22,429,485 25 562,665	5,744,022 6,296,414	4,424,616		61,789,438	32,020,214	18,444,03
1878	86.014.023	4,913,646	3,930,840		46,574,974	28,484,182	16,776,38
1879		4.807,568	5,421,205	12,579,968	40,305,249	28.215,240	15,624,50
1880	27,920,367	5,930,252	6,690,687	12,171,720	36,218,625	18,442,273	16,237,37
1881	35,226,575	8,272,285	6,256,024		40,315,609	20,878,884	18,600,31
1882	28,975,902	7,201,270	2,864,570		51,232,706	21,430,869	24,012,02
1883 1884	26,618,048	6.192,268	2,290,665	11,134,526	40,998,138	22,095,229	26,793,70 24,275,12
1884	25,305,953	4,762,715	3,750,771	11,663,713	47,103,948	20,296,217	93, 363, 12
1885	22,595,219	5,003,943	3,643,646			24,767,305 30,424,908	20,464,32
1886	20,361,786	5,119,426	2,958,457	7,662,145	40,634,331	00,424,908	20,010,02

# 322 Annual Receipts and Shipments of Leading Articles of Produce at Twenty Cities.

[Condensed from Annual Reports of Boards of Trade and Chambers of Commerce of the cities,]

	1,	WH	EAT.	FLO	OUR.	Co	RN.
CITIES,	Year.	Re- ceipts.	Ship- ments.	Re- ceipts.	Ship- ments.	Re-	Ship- ments
	-	Bushels.	Bushels.	Barrels.	Barrels.	Bushels.	Bushels.
Baltimore, Md	1884	17,756,630	16,849,604	1,200,598	444,249	7,093,051	5,369,936
Boston, Mass.		1.949,137		2,008,475		9,078,308	4,118,102
Buffalo, N. Y	1884	32,469,710		2,615,510		18,538,340	
Chicago, Ill		26,397,587			4,808,884	59,580,445	
		3,051,607		920,361		5,819,759	
Detroit, Mich		8,083,767	7,023,370			1,677,582	
		18,527,672			1,000,000		********
Indianapolis, Ind				1111111		3,342,836	
Kansas City, Mo			9,238,542	416,669		13,191,775	
Milwaukee, Wis					3,061,020	841,560	
Minneapolis, Minn.,					5,317,672	475,200	
		5,301,137	3,967,457		844,019	3,500,535	
	1884			689,565		8,420,177	
		36,925,919			3,900,013		11,862,469
Peoria, Ill				52,642		9,726,530	
Philadelphia, Pa				1,357,548		3,522,300	
San Francisco, Cal					1,201,761	264,768	
St. Louis, Mo		16,368,809			3,014,105	19,607,325	
Toledo, O		25,057,284		430,900			

# AGGREGATE WINTER PORK-PACKING IN THE WEST, BY

DIAIES.										
STATES.	Number of Hogs Packed.		Average Gross Weight.		AverageYield of Lard.		Cost, Gross, 100 lbs.			
D. Landison	1884-5.	1883-4.	1884-5.	1883-4.	1884-5.	1883-4.	1884-5.	1883-4		
Ohio			267.08 243.17		84.74	33.16	\$4.43	\$5.21		
Indiana Illinois	2,526,743	2,150,341	273.11	253.39	\$1.03 38.46	28.11 34.51	4.26	5.28		
Iowa Missouri	1,198,092	919,034	263,72 263,41	261.41	35,84 35,76	82.65 36.16	4.07	5.06		
Kansas Nebraska	202,200	34,493 143,270	283,36 272,09	275.72	34.13 43.00	35 26 41.46	4.02	5.28		
Minnesota Wisconsin	397,393	43,300 315,093	298.40 258.43	223.22	27.00 31.23	23.99 24.57	4.17	4.78 5.09		
Michigan Kentucky	182,812	67,793 156,394	268.45 264.18	254.11	30.35 29.47	28.19 28.46	4.28 4.42	5.51		
Tennessee	27,880 49,842	35,152 39,100	255 05 245 49	234,52 233,09	33.42 31.65	29.50 32.03	4.32 4.18	4.97 5.34		
Totals, etc	6,460,240	5,402,064	266.51	251.44	86.02	33.25	\$4.29	\$5.18		

# Yearly Packing at Leading Places.

Total number of Hogs packed during 12 mos., ending March 1, at leading places which pack in both winter and summer seasons,

	1884-85.	1883-84.	1882-83.
Chicago	4,228,205	3,911,792	4,222,780
Kansas City	1,231,148	1.015,460	813,834
St. Louis	711,901	607,222	532,180
Cincinnati	513,016	489,631	507,316
Milwaukee	508,949	368.887	405,510
Indianapolis.	539,038	470,212	388,417
Cedar Rapids	403,674	339,013	327,163
Cleveland	181,412	205,156	218,885
St. Joseph	157,634	111,600	152,365
Louisville	210,214	170,435	143,393
Ottumwa	185,123	108,744	121,551
Omaha	171,100	113,770	151,006
Des Moines	105,969	67,215	90,871
Detroit	98,067	84,523	99,155
Keokuk	98,950	68,622	63.446
Sioux City	103,003	138,754	106,740
Dubuque	112,557	135,500	112,500
Nebr'ka City	120,000	72,000	35,000
All points	10,519,108	9,183,100	9,342,999

Number of Hogs packed in the West for the 12 months ending March 1, for fourteen years.

	Summer.	Winter,	Total.
	1884-85 4,058,868	6,460,240	10,519,108
	1883-843,781,036	5.402,064	9,183,100
	1882-833,210,787	6,132,212	9,344,999
	1881-824,803,689	5,747,760	10,551,449
i	1880-815,323,898	6,919,456	12,243,354
	1879-80 4,051,248	6,950,451	11,001,699
	1878-793,378,044	7,480,648	10,858,792
	1877-782,543,120	6,505,446	9,048,566
	1876-772,307,866	5,101,308	7,409,174
	1875-761,262,343	4,880,135	6,142,178
	1874-751,200,444	5,566,226	6,766,670
	1873-74 1,062,916	5,466,200	6,529,116
	1872-73 505,500	5,410,314	5,915,814
	1871-72 250,000	4,831,558	5,081,558
	Aggregate number of	Hogs pack	
	ed in the whole W		

..10,519,108

Aggregate number packed in the East and on the Pacific coast, 

Total Hogs packed in the U.S. 15,027,341

# THE CANALS OF THE UNITED STATES, ETC.

# THE CANALS OF THE UNITED STATES, ETC.

[From the American Cyclopædia, etc.]

Names.	Connecting Points.	Length,	Surrace.	Depth.	No. of Locks.	Cost of Construc- tion.
DELAWARE CANAL. Chesapeake & Delaware	Delaware City to Ches. City	miles. 12.6	ft. 66	ñ. 10	3	8,547,561
MARYLAND CANAL. Chesapeake & Ohio,	Georgetown to Cumberland, Md.	1841/2	52 @ 60	6	74	11,375,000
ILLINOIS CANAL.	Chicago to La Salle, Ill	96	60	6	17	6,170,226
Vabash & Erle	Evansville to Ohio State Line	374	40	4	64	6,000,000
New Jensey Canals. Delaware & Raritan Morris & Essex	New Brunswick to Bordentown. Jersey City to Phillipsburg	43 101	75 40	8 5	14 29	8,985,287 2,825,997
Champiain, Glens Falls Chemang (canal & feeder) Chenang. Crooked Lake. Crooked Lake. Erie (original) Erie (eniargement). Genesee Valley. Oneida Lake. Oneida Riv. improvement. Oswego (enlargement).	feeder.  Buffalo to Albany Buffalo to Albany	12	40 42 70 50 50 42 40 70 42 40 70 70	4 4 7 5 5 4 4 4 4 7 4 4 4 7 7	1 1099 1 11 120 122 533 1166 27 873 873 112 7 7 2 112 18	23,556 3,224,770 1,520,542 1,273,361 2,782,124 333,287 46,018,234 5,827,813 64,837 146,944 3,490,949
Ohio Canals.  Hocking.  Miami.  Muskingum improvem't  Dhio.  Walhonding	Carroll to Athens. Cincinnati to Toledo. Dresden to Marletta. Cleveland to Portsmouth. Branch of the Ohio.	56 291 91 382 25	50 @ 60 Varlable. 40	5½ 4	26 105 12 152 11	975,481 7,454,727 1,627,818 4,695,204 607,269
Lehigh Coal and Nav Monongahela Nav Schuylkill Coal and Nav Susquehanna	Honesdale to Rondout, N. Y. Easton to Bristol Duncan's Island to Columbia Duncan's Isla'd to Hollidaysburg Northumberland to Wilkesbarre. Northumberland to Far ndsville. Duncan's Isl'd to Northumberland State line to Elmira, N. Y. Easton to Conbort.	108 60 46 127 64 80% 41 18 48 85 108 45 77%	48 44 50 @ 60 40 @ 60 40 @ 60 40 @ 60 40 @ 60 Slack 60 @ 100 Slack 60 @ 300 43 43	6 6 4 4 4 4 4 6 water. 6	106 32 11 66 48 44 11 53 8 71 90 132 7	6,817,658 7,781,750 4,455,000 1,132,462 18,207,752 4,857,105 5,907,000 612,000
Virginia Canals. Albemarle & Chesapeake Alexandria & Georget'n		8½ 7 33 196½	60 40	6 4	90	170,000 1,068,762 1,151,00 6,139,280
Beauharnois, Canada. Cornwall, Canada. Cornwall, Canada. Lachine, Canada. Gaiops, Farans Point & Welland, Canada. Michigan Ship Canal. Louisville & Portland. Jalede, nia, Scotland. Crinan, Scotland. North Clyde, Scotland. Orth Holland.	Around rapids above Montreal. Rapide Plat, Canada Lake Ontatio to Lake Erie. Around St. Mary's Falls. Round Falls of Ohio. Moray Frib to Lock Linnhe.	1114 1119 8½ 12½ 27 1 2 60 9 85 51 1416	120 150 120 90 100 86 122 176 16 175	25 20 6@ 42 20 12 9 23 25 26	9 7 5 6 27 22 8	1,611,424 1,983,163 2,587,533 1,320,656 7,638,240 4,250,000 6,118,140

### LAND GRANTS FOR EDUCATION IN THE UNITED STATES

This table shows the area of the several States and Territories containing Public Lands, and the quantity devoted for educational purposes by Congress from 1789 to June 30, 1878.

[Compiled from the Annual Reports of the Commissioner of the General Land Office.]

STATES AND TERRITORIES Containing Public		Areas of States and Territories	Grants for School siti		Grants for Agricul- tural Colleges, act of July 2, 1862.*		
Co	Lands.	containing Public Lands.	Schools.	Universities.	Selected in place or Located with Scrip.	Asylum.	
		Acres.	Acres.	Acres.	Acres.	Acres.	
1.	Alabama	32,462,080	902,774	46,080	<b></b>	21,949	
2.	Alaska	369,529,600					
8.	Arizona	72,906,304	4.050.350		640		
	Arkansas	83,406,720	886,460	46,080		2,097	
5.	California	120,947,840	6,719,324	46,080	1,855,577	2,001	
6.	Colorado	66,880,000	8,715,555	46,080	183,398		
7.	Dakota	153,982,080	8,554,560	1	125,404		
8.	Florida	37,931,520	908,503	92,160	1.00,101	20,924	
9.	Idaho	58,196,480	3,233,137	0.0,200		20,000	
10.	Illinois	<b>8</b> 5,462,400	985,066	46,080			
11.	Indian Ter	44,154,240		20,000		•••••	
12.	Indiana	21,637,760	650.317	46.080		•••••	
	Iowa	35,228,800	905,144	46,080	316,991	•••••	
14.	Kansas	52,043,520	2,891,806	46,080	828,824	• • • • • • • • • • • • • • • • • • • •	
15.	Louisiana	26,461,440	786,044	46,080		•••••	
	Michigan	36,128,640	1,067,397	46,080	1,225,806	•••••	
17.	Minnesota	53,459,840	2,969,990	82,640	957,014	•••••	
	Mississippi	30,179,840	837,584	46,080	001,011	•••••	
	Missouri	41.824.000	1,199,139	46,080	448.803	•••••	
	Montana	92,016,640	5,112,035	20,000	44,452	•••••	
21.	Nebraska	48,636,800	2,702,044	46.080	1,079,191	•••••	
22.	Nevada	71,787,741	3,985,430	46,080	16,794	••••	
	New Mexico.	77,568,640	4,309,368	46,080	1.440	•••••	
	Ohio	25,576,960	704,488	69,120	1,110	•••••	
	Oregon	60.975.360	3,329,706	46,080	50,049	•••••	
	Tennessee	00,010,000	100,000	100,000	00,020	•••••	
	Utah	56,855,635	3,130,869	46,080	57.081	•••••	
	Washington.	44,796,160	2,488,675	46,080	46,086	•••••	
	Wisconsin	84,511,360	958,649	92,160	1,358,918	•••••	
	Wyoming	62,645,120			2,395	•••••	
T	otal	1,814,769,656	68,083,914	1,265,520	8,098,758	44,970	

<sup>\*</sup> The whole quantity liable to be issued under the act of July 2, 1862, is 9,600,000 acres.

Note.—Under an act of Congress approved Sept. 4, 1841, each State thereafter admitted to the Union was granted 500,000 acres of land for purposes of internal improvement; 46,080 acres (72 sections) for a State University; 32,000 acres (52 sections) for a state University; 32,000 acres (53 sections) for the purpose of erecting public buildings at the Capital; and 32,000 acres for a penitentiary or State prison. The same grant of 500,000 acres was extended to the States of Alabama, Arkansas, Illinois, Indiana, Louisiana, Michigan, Mississippi, and Missouri. The quantity of land thus granted is estimated at 9,000,000 acres. By act of July 2, 1862, each State, old or new, was granted 30,000 acres of the public domain for each Senator and Representative in Congress (or land scrip to that amount) for the purpose of endowing a College of Agriculture and the Mechanic

amount) for the purpose of endowing a College of Agriculture and the Mechanic Arts in each State. Of the 9,600,000 acres estimated to be due the States under this munificent land-grant, about 8,200,000 acres have already been located.

### NUMBER OF ELECTORS IN FRANCE.

In the French Republic, suffrage is practically universal, there having been inscribed on the registers of the Ministry of the Interior by an official report dated April 1, 1876, 9,948,070 legal voters, out of a population the same year of 38,905,738 in France. This gives 1 voter to every 4 inhabitants, nearly. In the United States, by the census of 1880, the ratio of legal voters to population was 1 to 4 nearly. In Great Britain, where suffrage is restricted, the proportion is 1 voter to every 11 inhabitants.

### Statement of Land Grants by Acts of Congress to States for Canal Purposes, from the first Grant in 1827 to 1886.

From the Report of the Commissioner of the General Land Office.

States.	Date of Laws.	Name of Canal.	Total Number of Acres Granted.
Indiana	Feb. 27, 1841. Mar. 3, 1845.	Wabash and Erie Canal	1,439,279
Ohio		} " "	266,535
"	May 24, 1828.	Miami and Dayton	333,826
" Illinois	May 24, 1828.	General Canal purposes	
		River with those of Lake Michigan	290,915
Wisconsin	April 10, 1866.	Milwaukee and Rock River Canal	
Michigan	Aug. 26, 1852.	gan Ship Canal	
44			
. **		Lac La Belle Ship Canal	100,000
Total quantity	of Acres grants	ed for Canals	4,405,986

# Statistics of Railways in Great Britain, (England, Wales, Scotland and Ireland,) for Twenty Years, 1861-1885.

From the Statistical Abstract of the United Kingdom.

Years.	Length of Lines open at the End of each	Capital (Paid up Shares, each toans, &c.)	Number of Passen- sengers Conveyed, (excluding Season Ticket Holders.)		Total of Traffic Receipts.		Total of Working Expenses.	Net Traffic Receipts of Passen- gers and
	Year.	of each Year.	Total.	Per Mile.	Total.	Per Mile.		Goods.
	Miles.	£	No.	No.	£	£	£	£
1861	10,869	362,327,338	173,773,218	15,988	28,565,355	2,628	13,843,337	14,722,018
1862	11,551	385,218,438	180,495,727	15,625	29,128,558	2,522	14,268,409	14,860,149
1863	12,322	404,215,802	204,699,466	16,612	31,156,397	2,528	15,027,234	16,129,163
1864	12,789	425,719,613	229,348,664	17,933	33,911,547	2,651	16,000,308	17,911,239
1865	13,289	455,478,143	251,959,862	18,960	35,751,655	2,691	17,149,072	18,602,582
1866	13,854	481,872,884	274,403,895	19,734	38,164,354	2,754	18,811,673	19,352,681
1867	14, 147	502,262,887	287,688,113	20,193	39,479,999	2,771	19,848,952	19,631,047
1869	15,145	518,779,761	312,631,812	20,643	41,075,321	2,712	20,780,078	21,915,849
1870		529,908,673	336,545,397	21,661	43,417,070	2,794	21,715,525	23,362,618
1871	15,376	552,680,107	375,220,754	24,403	47,107,558	3,064	23,152,860	25,739,920
1872	15,814	569,047,346	422,874,822	26,741	51,304,114	3,244	26,293,304	26,957,870
1873	16,082	588,320,308	455,320,188	28,312	55,675,421	3,462	30,752,848	26,989,152
1874	16,449	609,895,931	477,840,411	29,050	56,899,498	3,459	32,612,712	26,643,003
1875	16,658	630,223,494	506,975,234	30,434	58,982,753	3,541	33,220,728	28,016,272
1876	16,872	658,214,776	534,494,069	31,679	59,917,868	3,551	33,535,509	28,680,266
1877		674,059,048	549,541,325	32,180	60,644,057	3,551	33,857,978	29,115,350
1878	17,333	698,545,154	565,024,455	32,598	60,454,375	3,488	33,194,368	29,673,306
1879	17,696	717,003,469	562,732,890	31,800	59,395,282	3,356	32,045,273	29,731,430
1880,	17,933	728,316,848	603,885,025	33,675	62,961,767	3,411	33,601,124	31,890,501
1881		745,519,000	622,423,000	34,224	63,873,000	3,512	34,589,000	31,828,000
1882	. 18,457	767,899,570	654,838,295	35,479	69,377,124	3,633	36,170,436	33,206,688
1883	. 18,681	784,921,312		36,625	71,062,370	3.673	37.368.457	38,693,708
1884	. 18,864	801,464,367		36,843	70,522,643	3,603	37,217,197	33,305,446
1885	. 19,169	815,858,055	697,213,031	86,163	66,644,967	8,477	36,787,957	32,767,817

# STATISTICS OF FIRE-INSURANCE AND LOSSES IN THE UNITED STATES.

### NINE YEARS' LOSSES BY FIRE.

The yearly destruction of property by fire in this country is alarming. This loss is largely due to the national crime of incendiarism, which is fostered by reckless competition among insurance companies, inadequate State laws on the subject of fire inquest, as well as the careless manner in which buildings are erected through laxity in enforcing proper laws.

STATES AND TER- RITORIES.	* Property Losses for 9 years, 1876-1884	* Losses to Insurance Companies for 9 years, 1876-1884.	* Property Losses in 1884,	* Losses to Insurance Companies in 1884.	† Premiums Received by Insurance Companies in 1884.	† Ratio of Losses to Preminms 1884.
ross -	Dollars.	Dollars.	Dollars.	Dollars,	Dollars.	Per cent.
Alabama	6,168,672	3,032,451	1,274,787	614,896	450,159	80.0
Arizona	1,643,650	713,814	265,900	107,025	55,852	105.6
Arkansas	6,418,732	2,805,003	966,985	487,219	412,698	59.5
California	26,058,479	11,749,745	2,950,285	1,356,222	4,484,768	28.5
Colorado	5,331,670	2,335,750	663,720	273,250	756,068	45.4
Connecticut	14,403,754	8,972,290	1,592,819	1,065,800	1.740,060	48.7
Dakota	4,132,320	1,275,995	856,600	382,695	672,418	69.2
Delaware	2,189,635	1,070,260	191,825	90,660	194,783	47.9
Dist. of Columbia	1,688,622	447,940	71,667	39,876	132,886	21.8
Florida	4,370,499	2,179,845	1,418,229	662,145	279,466	165.9
Georgia	14,082,580	6,720,371	2,840,095	1,214,174	1,317,811	72.2
Idaho	423,000	92,428	276,500	54,400	81,479	43.6
Illinois	38,059,607	22,765,790	5,339,698	3,823,471	8.010,078	45.5
Indian Territory	141,600	56,200			1.07.000.00	
Indiana	22,980,775	10,830,689	3,380,180	1,624,569	2,096,661	67.1
Iowa,	14,820,783	7,236,258	1,993,283	958,163	2,960,304	42.1
Kansas	6,108,408	2,723,158	958,133	458,833	1,709,007	30.7
Kentucky	13,066,487	6,583,233	2,637,220	1,235,465	1,846,945	73.4
Louisiana	11,691,847	6,921,113	2,186,882	1,181,425	801,028	69.0
Maine	13,314,333	7,733,089	1,569,633	834,059	1,324,284	75.4
Maryland	9,023,240	5,720,293	1,341,137	869,419	1.440.851	56.5
Massachusetts	49,104,488	33,964,976	5,548,657	3,856,602	5,396,375	60.9
Michigan	30,582,680	15,153,015	5,729,224	2,657,779	8,334,579	71.8
Minnesota	18,752,430	10,639,692		2,126,741	2,539,092	74 4
Mississippi	5,479 110	2,398,954	972,810	383,064	338,564	67.7
Missouri	27,129,452	16,196,944	4,205,277	2,545,374	4,027,053	69.4
Montana	1,099,500	279,738	357,000	83,624	228,134	21.4
Nebraska	3,342,878	1,787,078	617,050		1,296,146	32.2
Nevada	4,457,720	1,341,334	373,450	117,503	81,675	53.6
New Hampshire	7,866,473	4,391,391	898,328	473,791	610,754	51.2
New Jersey	21,442,589	12,646,998	3,041,208	1,545,076	2,090,374	50.5
New Mexico	809,900	293,625	470,600	162,500	109,754	116.1
New York	124,766,790	82,548,127	15,697,330	10,573,431	17,570,660	57.1
North Carolina	6,485,569	2,631,222	1,413,629	629,647	443,979	102.2
Ohio	41,495,601	22,020,460	8,433,156	4,585,330	5,795,242	78.7
Oregon	5,756,233	2,637,374	1,287,615	614,274	470,074	61.2
Pennsylvania	69,868,711	35,310,532	10,455,461	5,347,633	6,605,145	74.7
Rhode Island	6,381,801	4,289,784	613,052	369,918	2,463,748	36.9
South Carolina	7,746,534	4,401,145	907,715	477,290	569,306	64.9
Tennessee	10,364,785	5,097,018	1,452,950	724,830	1,041,901	65.4
Texas.	21,808,785	11,659,435	3,774,135	1,964,602	2,155,947	76.0
Utah	1,933,097	445,011	141,002	36,951	100,154	13.9
Vermont	7,001,950	3,828,691	529,500	255,300	340,735	-57.9
Virginia	8,113,425	4,567,214	1,259,345	669,454	1,002,586	78.8
Washington	2,411,960	1.080.274	859,160	347,306	121,567	82.7
West Virginia	3,160,365	1,526,100	464,015	191,850	232,582	44.3
Wisconsin	21,376,243	11,093,083	4.042,684	2,133,749	2.683,737	74.9
Wyoming	515,400	149,583	232,000	91,383	64,513	49.9
Total	725,503,163	404,344,513	7 10 10 10 10 10 10 10 10 10 10 10 10 10	60,679,818	92,481,482	59.9

<sup>\*</sup> From the Chronicle Fire Tables, N.Y., '85. † From the Spectator Co.'s Insurance Year-Book, N.Y., '85.

The statistics of aggregate losses by fire have been compiled from reports of fire departments, from fire-insurance agents, and from local newspapers. They have been closely compared with the figures of total losses given in various States by the official reports of the Insurance Departments.

The statistics of 1884 show that 30 per cent, of the aggregate losses by fire were the result of incendiarism.

In 1884, there were 384 human lives lost by fire in the United States, ed by Property losses in the United States in the year 1885, \$102.818,796.

Losses to Insurance Companies in the year 1885, \$57,430,709.

Number of Fires in the United States in the year 1885, 14,114.

# TOTAL COINAGE OF THE UNITED STATES MINT, 1793 to 1885. INCLUSIVE.

From the Official Report of the Director of the Mint,

	Gold.	Silver.	Minor,	Total.
1793 to 1795	\$71,485 00	\$370,683 80	\$11,878 00	\$458,541 80
1796	102,727 50	79,077 50	10,324 40	192,129 40
1797	103,422 70 205,610 00	12,591 45 830,291 00	9,510 34 9,797 00	125,524 29 545,698 00
1798 1799	213,285 00	428,515 00	9,106 68	645,906 68
1800	817,760 00	224,296 00	29,279 40	571,335 46
1801	422,570 00	74,758 00	13,628 37	510,956 37
1802	423,310 00	<b>58,843</b> 00	84,422 83	516,075 83
1803	258,377 50	87,118 00	25,203 08	370,698 53
1804	258,642 50	100,340 50	12,844 94	371,827 94
1805	170,367 50	149,888 50	13,483 48 5,260 00	333,239 48 801,084 00
1806	824,505 00 487,495 00	471,819 00 597,448 75	9,652 21	1,044,595 96
1807 1808	284,665 00	684,300 00	18,090 00	982,055 00
1809	169,375 00	707,876 00	8,001 53	884,752 53
1810	501,435 00	638,773 50	15,660 00	1,155,868 50
1811	497,905 00	608,240 00	2,495 95	1,108,740 95
1812	290,435 00	814,029 50	10,755 00	1,115,219 50
1813	477,140 00	620,951 50	4,180 00	1,102,271 50 642,535 80
1814	77,270 00 3,175 00	561,687 50 17,308 00	3,578 30	642,535 80 20,483 00
1815 1816		28,575 75	28,209 82	
1817		607,783 50	89,484 00	56,785 57 647,267 50
1818	242,940 00	1,070,454 50	31,670 00	1,345,064 50
1819	258,615 00	1,140,000 00	26,710 00	1,425,325 00
1820	319,030 00	501,680 70	44,075 50	1,864,786 90
1821	189,325 00	825,762 45	3,890 00	1,018,977 45
1822	88,980 00 72,425 00	805,806 50 895,550 00	20,723 39	915,509 89 967,975 00
1823 1824	93,200 00	1,752,477 00	12,620 00	1,858,297 00
1825	156,385 00	1,564,583 00	14,926 00	1,735,894 00
1826	92,245 00 181,565 00	2,002,090 00	16,344 25	2,110,679 25
1827	131,565 00	2,869,200 00	23,577 32	3.024,342 32
1828	140,145 00	1,575,600 00	25,636 24	1,741,881 24
1829	295,717 50 643,105 00	1,994,578 00 2,495,400 00	16,580 00 17,115 00	2,306,875 50 3,155, <b>62</b> 0 00
1830 1831	714,270 00	3,175,600 00	83,603 60	3,923,478 <b>6</b> 0
1832	798,435 00	2,579,000 00	23,620 00	8,401,055 00
1883	978,550,00	2,759,000 00	28,160 00	8,765,710 00
1834	954,270 00	8,415,002 00	19,151 00	7,388,423 00
1835	186,175 00	8,448,003 00	39,489 00	5,668,667 00
1836	185,700 00	3,606,100 00	23,100 00	7,764,900 00
1837	148,305 00 809,595 00	2,096,010 00 2,333,243 00	55,583 00 68,702 00	8,299,898 00 4,206,540 00
1838 1839	1,355,885 00	2,176,296 00	31,286 61	3,563,467 61
1840	1,675,302 50	1,726,703 00	24,627 00	3,426,632 50
1841	1,091,597 50	1,132,750 00	15,978 67	2,240,321 17
1842	1,834,170 00	1,132,750 00 2,332,750 00	23,833 90	4,190,753 90
1843	8,108,797 50	3,834,750 00	24,283 20	11,967,830 70
1844	5,428,230 00	2,235,550 00	23,987 52	7,687,767 52
1845	8,756,447 50 4,034,177 50	1,873,200 00	38,948 04 41,208 00	5,668,595 54 6,633,965 50
1846 1847	4,034,177 50 20,221,385 00	2,558,580 00 2.879,450 00	61,836 69	22,662,671 69
1848	3,775,512 50	2,040,050 00	64,157 99	5,879,720 49
1849	9,007,761 50	2,114,950 00	41,984 32	11,164,695 82

# TOTAL COINAGE OF THE UNITED STATES MINT1793 TO 1886.

	Gold.	Silver.	Minor.	Total.
1850	\$31,981,788 50	\$1,866,100 00	\$44,467 50	<b>\$33,892,306 00</b>
1851	62,614,492 50	774,397 00	99,635 43	68,488,594 98
1852	56,846,187 50	999,410 00	50,630 94	57,896,228 44
1853	89,377,909 00	9,077,571 00	67,059 78	48,522,539 78
2854	25,915,918 50	8,619,270 00	42,638 85	84,577,826 85
1855	28,977,968 00	8,501,245 00	16,030 79	82,495,243 79
1856	36,697,768 50	5,135,240 00	27,106 78	41,860,115 28
1857	15,811,563 00	1,477,000 00	63,510 46	17,353,073 46
1858	30,253,725 50	8,040,780 00	234,000 00	88,528,455 50
1859	17,296,077 00	6,187,400 00	807,000 00	28,790,477 00
1860	16,445,476 00	2,769,920 00	842,000 00	19,557,896 00
1861	60,693,237 00	2,605,700 00	101,660 00	63,400,597 60
1862	45,532,386 50	2,812,401 50	116,000 00	48,460,788 00
1000	20,695,852 00	1,174,092 30	478,450 00	22,348,394 80
1868	21,649,345 00	548,214 10	463,800 00	22,661,859 10
1864	25,107,217 50	686,308 00	1,183,330 00	26,926,855 50
1865	28,313,945 00	680,264 50	646,570 00	29,640,779 50
1866	28,217,187 50	986,871 00	1,879,540 00	81,083,598 50
1867	18,114,425 00	1,186,750 00	1,713,385 00	20,964,560 00
1868	21,828,637 50	840,746 50	1,279,055 00	23,948,439 00
1869	90 057 919 50	1,767,258 50	611,445 00	24,636,011 00
1870	22,257,312 50	1,955,905 25	283,760 CO	23,542,140 25
1871	21,302,475 00		123,020 00	23,529,849 05
1872	20,376,495 00	8,029,834 05	494,050 00	88,689,188 (0
1878	85,249,387 50	2,945,795 50	411,925 00	56,338,216 30
1874	50,442,690 00	5,983,601 80	230,375 00	48,854,708 00
1875	83,553,965 00	10,070,368 00		57,565,815 CO
1876	88,178,962 50	19,126,502 50	260,350 <b>00</b>	72,690,299 00
1877	44,078,199 60	28,549,985 00	62,165 00	81, 120, 4149 50
1878	52,798,980 00	28,290,825 50	80,694 00	68,312,592 50
1879	40,986,912 00	27,227,882 50	97,798 00	
1880	56,157,735 00	27.942,437 50	269,971 50	84,370,144 00
1881	78,733,864 00	27,649,966 85	405,109 95	106,788.940 70
1889	89,413,447 50	27,783,388 75	644,757 75	117,841,594 00
1888	35,936,927 50	28,885,470 15	1,428,307 16	66,200,704 81
1884	27,932,824 00	28,773,387 80	1,174,709 73 527,556 80	57,880,921 53 54,237,689 95
1885	24,861,123 50	28,848,959 65	17,377 65	64,117,105 60
1886	34,077,380 00	30,022,347 95	11,011 00	
Total	1,424,058,888 50	464,246,957 95	17,480,986 09	1,905,786,832 54

### BUSINESS OF THE SUEZ CANAL FROM ITS OPENING.

This great ship canal, one hundred miles in length, connects Suez, on the Red Sea, with Port Said, on the Mediterranean. It was commenced by a company, aided by large subscriptions of the governments of Egypt, France and England, in 1858, and opened November 17, 1869. It is 72 feet wide at the bottom, about 300 feet at the surface, and 26 feet in depth, easily passing the largest vessels. The controlling interest in the canal was purchased since 1874 by the British government, which now holds it. The following table exhibits the prodigious increase of business on this great work:

### [From the Economiste Français, 1878-1884]

	1.	2.	3.	4.	5.	6.	7.	7.
YEARS.	No. of ves- sels.	Tonnage.	Transit of vessels.	Sundry receipts.	Total receipts.	Expenses of working.	Net profits.	Propor- tionofex- penses to receipts.
		Lings	Dollars.	Dollars.	Dollars.	Dollars.		Per cent
1870	486	436,000	1,031,800				94,000	
1871	765	761,000	1,519,800				1,488,600	
1872	1,082		2,867 600				2,618,200	
873	1,173		4,165,320					
1874	1,264		4,530,800					
1875	1,491		5,286,200				4,625,800	
1876							4,948,400	
1877	1,663					1,155,200	5,480,000	
1878	1,593		6,219,646					
1879								
1880	2,017	4,378,064						18.86
1881	2,727	5,794,401	10,254,870	680,465				
1882	3,198	6.811,521		10.41774	12,109,175		11,009,175	9.88
1883		8,051,307			13,169,560			SIRWILL
1884	3,284	8.319,967			12,475,623			2121211111

### **VALUE OF FOREIGN COINS IN UNITED STATES MONEY.**

### As Proclaimed by the Treasury Department.

January 1, 1887.

COUNTRY.	Monetaby Unit.	STANDARD.	VALUE IN U. S. MONEY.	STANDARD COIN.
Austria Beigium Bolivia Krasil	Franc	Gold and silver Silver		5, 10, and 20 francs. Boliviano.
British Posses-	reis	Gold	.54,6	5, 10, and 20 milreis.
America Chili	Peso	Gold Gold and silver	\$1.00 .91,2	Condor, doubloon, and es- cudo.
Colombia (United States of) Cuba	Peso	Silver Gold and silver	.72,7 .93,2	Peso. 18, 14, 14, 14, and 1 doubloon.
Denmark Keuador Egypt	Sucre	Silver	.72,7	10 and 20 crowns. Sucre: 5, 10, 25, 50, and 100 piastres.
France	Franc Pound sterling	Gold and silver Gold	.19,3 4.86,61/2	5, 10, and 20 francs. 1/2 sovereign and sovereign. 5, 10, 20, 50, and 100 drachmas,
German Empire Hawaiian Islands Hayti	Mark Dollar Gourde	Gold Gold Gold and silver	.23,8 \$1.00	5, 10, and 20 marks. 1, 2, 5, and 10 gourdes
India Italy Japan	Rupee of 16 an- nas Lira	Silver Gold and silver	.84,6 .19,3	Mohur and rupee. 5, 10, 20, 50, and 100 lire. 1, 2, 5, 10, and 20 yen, gold and
Liberia	Dollar	1 . 1	Q11 ~Q'4	r, 2, 5, 10, and 20 yen, gold and silver yen.  Peso or dollar, 5, 10, and 20
Netherlands	Florin	Gold and silver	.40,2	dollars. [silver. 10 florin gold, 1 and 2½ florin 10 and 20 crowns.
Peru Portugal	Milreis of 1000 reis.	Silver	.72,7	Sol. 2, 5, and 10 milreis.
kussia Spain	Peseta of 100	Silver	.58,2	14, 14, and 1 rouble.
Switzerland	Crown	Gold and silver	.26,8	5, 10, and 25 pesetas. 10 and 20 crowns. 5, 10, 20, and 100 francs.
Turkey	piastres	Silver	.65,6 .04,4	25, 50, 100, 250, and 500 pias-
Tenezuela	(		.19,8	tres. 5, 10, 20, 50, and 100 bolivar.

### TREASURY DEPARTMENT,

Washington, D. C., January 1, 1886.

The foregoing estimation, made by the Director of the Mint, of the value of the foreign coins above mentioned, I hereby proclaim to be the values of such coins expressed in the money of account of the United States, and to be taken in estimating the values of all foreign merchandise, made out in any of said currencies, imported on or after January 1, 1886.

DANIEL MANNING, Secretary of the Treasury.

# LIBRARIES OF THE WORLD HAVING 100,000 VOLUMES.

	1 .:	-6	I	انها	₫
	18	8 8	ł	۱۵۱	8
Libraries.	12		Libraries.	M	2
III DICK IN LESS	181	2		Founded	Volumes.
	Founded	Volumes		E	Š
				<u> </u>	<u> </u>
			Games and Games and	1 1	
Australia—	1000		Germany—Continued.	1400	400,000
Melbourne, Public Library	1899	111,644	Leipzig, University Lib Lubeck, City Library	1620	100,000
Austria-Hungary—	1000	400,000	Maihingen, Oettingen-	1	200,000
Buda-Pest, National Lib University	1720	186,000		1812	100,000
Cracow, University Lib	1384	201,831	Mainz, City Library Marburg, University Lib Meiningen, Ducal Public	1804	150,006
Graz. University Library	1776	120,000	Marburg, University Lib	1558	140,000
Graz, University Library Prague, National Museum	1818	125,000	Meiningen, Ducal Public	1680	160,000
Vienna, Royal Public Lib.	1495	440,000	Munich, Royal	15	800,000
_ Royal Univ. Lib	1777	271,970	Munich, Royal University Lib	1472	322,800
Belgium—			Münster, Royal Pauline Oldenburg, Grand Ducal. Rostock, University Lib	1200	123,175
Bruges, Public Library Brussels, Royal Library Ghent, University Library. Liége, University Library.	1798	100,000	Oldenburg, Grand Ducar.	1,02	100,000
Brussels, Royal Library	1837	350,000 250,000	Rostock, University Lib	1071	140,000 513,000
Ghent, University Library.	1797	250,000	Strasburg, Univ. and Nat Stuttgart, Royal Public	1765	495 000
Liege, University Library.	1020	105,746	Tibingon Royal Univ. Lih	1547	235,000
Louvain, University Lib Brazil—	1000	250,000	Weimer Grand Ducal Lib.	16	180,000
Rio Janeiro, National Lib	1207	120,000	Stuttgart, Royal Public Tübingen, Royal Univ. Lib. Weimar, Grand Ducal Lib. Wiesbaden, Royal Nat. Lib. Wolfenbüttel, Ducal Lib. Würzburg, Univ. Lib	1814	100,000
Canada—	100	120,000	Wolfenbüttel, Ducal Lib	1589	300,000
Ottawa, Parliament Lib	1815	100,000	Würzburg, Univ. Lib	1582	250,000
Denmark—	1020	200,000	Great Britain—	1 1	
Copenhagen, Royal Lib	1793	482,000	Birmingham, Free Library	18_	100,000
University	1728	250,000	Combridge University Lib	114-	200.000
France-	l		Dublin, Trinity Coll. Lib	1602	192,000
Aix, Méjames Library		150,000	Edinburgh, Advocates'Lib.	1680	265,000
Besancon, City Library	1694	130,000	Dublin, Trinity Coll. Lib Edinburgh, Advocates'Lib. Univ. Library. Glasgow University Lib Loois Public Library.	1580	140,000
Bordeaux, Library Douai, Public Library	18-	190,000	Glasgow University Lib	14—	125,000
Doual, Public Library	1789	100,000	Leeds, Public Library	1870	109,202
Grenoble, Library	1520	170,000	Liverpool, Free Public	1802	1 500,001
Lyons, City Library	1500	120,000 150,800	Leeds, Public Library Liverpool, Free Public London, British Museum	1000	100,000
Nantes, Library Paris, Arsonal Library	1700	200,000			150,000
Institute Library	1759	100,000	Manchester, Free Public Oxford, Bodleian Library	1602	400,000
Mazarine Library	1643	150,000	Greece—	1	200,000
Mazarine Library National Library	1737	2,290,000	_Athens, University Lib	1837	150,000
St. Geneviève Lib	1624	120,000	Itelv—		
University Library. Rouen, Public Library		125,000 122,500 100,000	Bologna, University Lib Communal Lib	1712	160,000
Rouen, Public Library	1809	122,500	Communal Lib	1839	120,000
Troyes, Communal Lib	TGAT	100,000	Ferrara Communa iad	TIOU	100,000
Germany—			Florence, Marucellian National Lib	1752	136,500
Augsburg, Royal and City. Bainberg, Royal Library	1537	150,000	National Lib	1001	400,000 116,492
Bamberg, Royal Library	1611	135,000	Genoa, University Library Milan, Ambrosian Library. Nat. Brera Library.	1400	164,000
Berlin, Royal Library	1001	750,000	Not Brore Library.	1770	162,123
University Library.	1001	200,000	Nanles Brancaccian Lib.	1673	150,000
Berlin, Royal Library. University Library. Bonn, University Library. Breslau, Royal and Univ. Carlsruhe, Grand Ducal.	1880	250,000 100,000	Naples, Brancaccian Lib National Library	1863	275,000
Breslan, Royal and Univ.	1811	350,000	University Lib	1827	150,000
City Library	1885	350,000 200,000	University Lib Padua, University Library	1629	158,240
Carlsruhe, Grand Ducal		134.400	Palermo, Communai Lib	11110	140,941
Carlsruhe, Grand Ducal Cassel, National Library	1580	165,000 450,000	National Library	1804	110,000
Darmstadt, Grand Ducal Dresden, Royal Public	1817	450,000	Parma, Royal Library Pavia, University Library. Pisa, Royal Univ. Library. Rome, Casanata Library Vatican Library Victor Emanuel Lib. Turi., University Library National Library Ventes Marcian Library	1779	213,995
Dresden, Royal Public	15-	450,000	Pavia, University Library.	1710	185,000 120,000
Kriangen University Lib	1174.6	147,000	Pisa, Royal Univ. Library.	1700	130,000
Frankfort, City Library Freiburg, University Lib Giessen, University Lib	1484	150,000	Kom:, Casanata Library	1455	220,000
Freiburg, University Lib	1010	270,000	Victor Emenuel Lib	1876	360,000
Gotha, Ducal Library	1012	160,000	The University Library.	1723	240,000
Gottingen, Royal Univ	1737	245,000 400,000	National Library	1720	170,000
Chairmald Doral Univ	11450		Venice, Marcian Library Verona, Com'nal Archives.	1362	280,000
Hallo, University Library	1699	220,000	Verona, Com'nal Archives.	1792	124,303
Hamburg, City Library	1610	350,000	Vicenza, Bertolian Lib	1710	105,000
Hanover, Royal Public	1649	350,000 170,000	Mexico-	1 1	400 000
Heidelberg, Univ. Library.	1386	300,000	M xico, National Library	1867	100,000
Halle, University Library. Hamburg, City Library. Hanover, Royal Public. Heidelberg, Univ. Library. Jena, University Library. Kiel, University Library. Königsberg, Royal and	1502	180,000	Netherlands—	L. '	900 000
Kiel, University Library	1665	180,000	Amsterdam, Univ. Lib	1200	100,000
			Hague, Royal Library	1/90	200,000 160,000
University Library	1544	184,000	Leyden, Academic Lib	1509	150,000
Leipzig, City Library	1011	100,060	Utrecht, University Lib	1000	100,000

Librarius.	Founded.	Volumes.	Librariës.	Founded.	Volumes.
Norway— Christiania, Univ. Library. Portugal— Lisbon, National Library. Oporto, Pub. Municipal L. Russia— Dorpat, University Lib Helsingfors, Univ. Library Moscow, Public Mus Univ. Library St. Petersburg, Academy of Science. Imperial Public. University Lib Spain— Madrid, National Library Sweden— Lund, University Library. Lund, University Library.	1796 1833 1801 1828 1833 1861 1755 1726 1824 1711	200,000 100,000 143,500 140,000 110,000 170,000 150,000 138,677 400,000 120,000	Switzerland—  Basle, Public Univ. Library I. Geneva, Public Library II  United States— Albany, N. Y. State Lib II Boston, Mass., Athenæum. II Public Library II Cambridge, Mass., Harvard University II Cincinnati, O., Public Lib. New Haven, Conn., Yale College II New York, N. Y., Astor Lib. II Mercantile II Philadelphia, Pa., Library Company II Washington, D. C., House of Representatives II Library of Congress III	5— 818 807 852 764 856 700 849 820 731 821	120,000 110,000 116,000 122,000 391,338 259,000 122,930 125,000 192,547 193,000 112,000 141,000 125,000 396,788
Upsala, University Lib	1620	220,000			

# AMERICAN LIBRARIES CONTAINING 10,000 VOLUMES AND UPWARD.

From the Official Returns of the Tenth Census, 1880.

LOCATION.   NAME OF LIBRARY.   FOUNDED.   NOLUMES IN 1880.	-			
Montgomery	LOCATION.	NAME OF LIBRARY.	FOUNDED.	VOLUMES
Spring Hill	Alabama:			IN 1880.
Spring Hill	Montgomery	State Library		*14,000
Little Rock	Spring Hill	.College Library		
California:         21,000           California:         21,000           Cakland         University of California         1869         16,351           Sacramento         State Library         1850         49,159           San Francisco         Bancroft Pacific         1859         35,820           San Francisco         Free Public         21,574           San Francisco         Free Public         10,954           San Francisco         Law Library         19,503           San Francisco         Mechanics' Institute         1855         30,007           San Francisco         Mechanics' Institute         1855         30,007           San Francisco         Mechanics' Institute         1855         30,007           San Francisco         Odd Fellows         1854         37,930           San Francisco         St. Ignatius College         1855         *11,000           Santa Clara         Santa Clara College         1855         *11,000           Santa Clara         Santa Clara College         1856         12,000           Connecticut         1866         12,000           Connecticut         1856         12,000           Hartford         State Library         1854				20,000
California:         1869         16.351           Oakland         University of California         1869         49.159           Sacramento         State Library         1850         49.159           San Francisco         Bancroft Pacific         1859         35.820           San Francisco         Free Public         21.574           San Francisco         French Ligue Nationale         10.964           San Francisco         Law Library         19.508           San Francisco         Mechanics' Institute         1855         30.007           San Francisco         Mercantile         1855         30.379           San Francisco         Mercantile         1854         37.930           San Francisco         Odd Fellows         1854         37.930           San Francisco         St. Ignatius College         1855         *11.000           Santa Clara         Santa Clara College         1855         *12.000           Vallejo         Vallejo Library         1856         12.000           Connecticut:         1         1856         12.000           Hartford         Historical Society         1825         16.000           Hartford         State Library         184         12.000<		State Library		21.000
Oakland         University of California         1889         48,351           Sacramento         State Library         1850         49,159           San Francisco         Baccroft Pacific         1859         35,820           San Francisco         Free Public         21,574           San Francisco         French Ligue Nationale         —         10,954           San Francisco         Law Library         —         19,508           San Francisco         Mechanics' Institute         1855         30,007           San Francisco         Mercantile         1853         50,379           San Francisco         Odd Fellows         1864         37,930           San Francisco         Odd Fellows         1854         37,930           Santa Clara         Santa Clara College         1855         *11,000           Santa Clara         Santa Clara College         1851         12,000           Vallejo         Vallejo Library         1868         12,000           Commecticut           Hartford         Historical Society         1825         16,000           Hartford         Theological Institute of Connecticut         1834         15,290           Hartford         Theological Institute of Co	California:			#1,000
Sacramento   State Library   1850   49,159   8an Francisco   Bancroft Pacific   1859   35,820   8an Francisco   Free Public   21,574   8an Francisco   Free Public   21,574   8an Francisco   French Ligue Nationale   19,564   8an Francisco   Law Library   19,503   8an Francisco   Mechanics' Institute   1855   30,007   8an Francisco   Mechanics' Institute   1855   30,007   8an Francisco   Odd Fellows   1854   37,930   8an Francisco   St. Ignatius College   1855   *11,000   8anta Clara   Santa kland	University of California	1869	18 251	
San Francisco       Bancroft Pacific       1859       35,820         San Francisco       Free Public       —       21,574         San Francisco       French Ligue Nationale       —       10,954         San Francisco       Law Library       —       19,503         San Francisco       Mechanics' Institute       1853       30,007         San Francisco       Mercantile       1863       50,379         San Francisco       Odd Fellows       1854       37,930         San Francisco       St. Ignatius College       1855       *11,000         Santa Clara       Santa Clara College       1855       *12,000         Commecticut       1856       12,000         Commecticut       1856       12,000         Hartford       Historical Society       1825       16,000         Hartford       State Library       1864       12,000         Hartford       Trinity College       1834       15,290         Hartford       Trinity College       1824       18,207         Hartford       Hartford Library Association       1838       34,829         Hartford       Hartford Library Association       1836 <td>Sacramento</td> <td>State Library</td> <td>1850</td> <td></td>	Sacramento	State Library	1850	
San Francisco   Free Public   —     21,574	San Francisco	Bancroft Pacific	1859	
San Francisco   French Ligue Nationale   10,854	Sen Francisco	Free Public		
San Francisco.       Law Library.       19,503         San Francisco.       Mechanics' Institute.       1855       30,007         San Francisco.       Mercantile.       1853       50,379         San Francisco.       Odd Fellows.       1854       37,930         San Francisco.       St. Ignatius College.       1851       12,000         Vallejo.       Vallejo Library.       1856       12,000         Conmecticut:         Hartford       Historical Society       1825       16,000         Hartford       State Library       1864       12,000         Hartford       Theological Institute of Connecticut       1834       15,290         Hartford       Trinity College.       1824       18,207         Hartford       Trinity College.       1884       18,207         Hartford       Hartford Library Association       1838       30,000         Middletown       Berkeley Divintry School       1838       30,000         Middletown       Wesleyan University       1833       30,841         New Haven       Yale College.       1700       115,000         Norwich       Norwich Academy       1856       10,000         Norwich       Norwich Aca				
San Francisco         Mechanics' Institute         1855         30,007           San Francisco         Mercantile         1854         37,930           San Francisco         Odd Fellows         1854         37,930           San Francisco         St. Ignatius College         1855         *11,000           Santa Clara         Santa Clara College         1851         12,000           Vallejo         Vallejo Library         1856         12,000           Connecticut:         1856         12,000           Hartford         Historical Society         1825         16,000           Hartford         State Library         1844         12,000           Hartford         Theological Institute of Connecticut         1834         15,230           Hartford         Trinity College         1824         18,207           Hartford         Watkinson Reference         1858         34,839           Hartford         Hartford Library Association         1838         30,000           Middletown         Berkeley Divinity School         1855         16,025           Middletown         Wesleyan University         1833         30,841           New Haven         Yale College         1700         115,000	Sen Francisco	Low Library		
San Francisco.       Mercantile.       1853       50,379         San Francisco.       Odd Fellows.       1854       37,930         San Francisco.       St. Ignatius College.       1851       12,000         Santa Clara.       Santa Clara College.       1851       12,000         Vallejo.       Vallejo.       1856       12,000         Connecticut:       1855       12,000         Connecticut:       1825       16,000         Hartford.       Historical Society       1864       12,000         Hartford.       Theological Institute of Connecticut.       1834       15,290         Hartford.       Trinity College.       1824       18,297         Hartford.       Watkinson Reference.       1884       18,299         Hartford.       Hartford Library Association.       1838       30,000         Middletown.       Berkeley Divinity School.       1835       16,025         Middletown.       Wesleyan University.       1833       30,841         New Haven.       Yale College.       1700       115,000         Norwich.       Norwich Academy.       1856       10,000         Norwich.       Otis Library.       1848	San Francisco	Machanica Instituta	1855	
San Francisco   Odd Fellows   1854   37,830	San Francisco	Margantile	1050	
San Francisco.       St. Ignatius College.       1855       *11,000         Santa Clara.       Santa Clara College.       1851       12,000         Connecticut:       1856       12,000         Hartford.       Historical Society       1825       16,000         Hartford.       State Library       1854       12,000         Hartford.       Theological Institute of Connecticut.       1834       15,290         Hartford.       Trinity College.       1824       18,207         Hartford.       Watkinson Reference.       1888       30,800         Middletown.       Hartford Library Association       1838       30,000         Middletown.       Berkeley Divinity School.       1856       16,025         Middletown.       Wesleyan University       1833       30,841         New Haven.       Yale College.       1700       115,000         Norwich.       Norwich Academy.       1856       10,000         Norwich.       Otis Library.       1848       13,000         Waterbury.       Slas Bronson Library.       1870       31,500         Dover.       State Library.       1832       15,000	San Francisco	Odd Pollows	1054	
Santa Clara       Santa Clara College       1851       12,000         Vallejo       Vallejo Library       1856       12,000         Conmecticut:         Hartford       Historical Society       1825       16,000         Hartford       State Library       1864       12,000         Hartford       Theological Institute of Connecticut       1834       15,290         Hartford       Trinity College       1824       18,207         Hartford       Watkinson Reference       1868       34,899         Hartford       Hartford Library Association       1838       30,000         Middletown       Berkeley Divinity School       1855       16,025         Middletown       Wesleyan University       1833       30,841         New Haven       Yale College       1700       115,000         New Haven       Yale College       1700       115,000         Norwich       Norwich Academy       1856       10,000         Norwich       Otis Library       1848       13,000         Waterbury       Silas Bronson Library       1870       31,500         Dover       State Library       1832       15,000	San Francisco	St Impeting College	1055	
Vallejo         Vallejo Library.         1856         12,000           Conmecticut:         Historical Society         1825         16,000           Hartford         State Library         1864         12,000           Hartford         Theological Institute of Connecticut.         1834         15,290           Hartford         Trinity College.         1824         18,207           Hartford         Watkinson Reference.         1836         34,899           Hartford         Hartford Library Association.         1838         30,000           Middletown         Berkeley Divinity School.         1855         16,025           Middletown         Wesleyan University         1833         30,841           New Haven         Yale College.         1700         115,000           New Haven         Yale College.         1700         115,000           Norwich         Norwich Academy         1856         10,000           Norwich         Otis Library         1848         13,000           Waterbury         Silas Bronson Library         1870         31,500           Dover         State Library         1832         15,000				
Hartford	Walles	Vallaia Tibaaaa	1050	
Hartford	Vanejo	. vanejo mbrary	1890	12,000
Hartford		Tintoniosi Contata	1005	10.000
Hartford	Hartiord		1823	
Hartford	Hartiord	State Library	1804	
Hartford	Hartiord	. Theological institute of Connectici	1004	
Hartford	Hartford	Trinity College	1824	
Middletown       Berkeley Divinity School       1855       16,025         Middletown       Wesleyan University       1833       30,841         New Haven       Yale College       1700       115,000         New Haven       Young Men's Institute       1826       10,000         Norwich       Norwich Academy       1856       10,000         Norwich       Otis Library       1848       13,000         Waterbury       Silas Bronson Library       1870       31,500         Delaware:       Dover       State Library       1832       15,000	Hartford	atkinson Reference	1858	
Middletown       Wesleyan University       1833       30,841         New Haven       Yale College       1700       115,000         New Haven       Young Men's Institute       1826       10,000         Norwich       Norwich Academy       1856       10,000         Norwich       Otis Library       1848       13,000         Waterbury       Silas Bronson Library       1870       31,500         Delaware:       Dover       State Library       1832       15,000	Hartford	Hartford Library Association	1838	
New Haven       Yale College       1700       115,000         New Haven       Young Men's Institute       1826       10,000         Norwich       Norwich Academy       1856       10,000         Norwich       Otis Library       1848       13,000         Waterbury       Silas Bronson Library       1870       31,500 <b>IDelaware:</b> Dover       State Library       1832       15,000	Middletown	Berkeley Divinity School,	1855	
New Haven       Young Men's Institute       1828       10,000         Norwich       Norwich Academy       1856       10,000         Norwich       Otis Library       1848       13,000         Waterbury       Silas Bronson Library       1870       31,500         Delaware:       Dover       State Library       1882       15,000	Middletown	Wesleyan University	1833	
Norwich         Norwich Academy         1856         10,000           Norwich         Otis Library         1848         13,000           Waterbury         Silas Bronson Library         1870         31,500           IDelaware:         Dover         State Library         1832         15,000				
Norwich	New Haven	Young Men's Institute	1826	
Waterbury       Silas Bronson Library       1870       31,500         Delaware:       Dover       1832       15,000				
<b>Delaware:</b> Dover	Norwich	Otis Library		13,000
Dover	Waterbury	Silas Bronson Library		31,500
Dover	Delaware:	<u> </u>		•
TTT::	Dover	.State Library	1832	15,000
Willington	Wilmington	.Institute	1857	13,009
District of Columbia:				
GeorgetownGeorgetown College				30,000
Washington Attorney-General's Office 1853 12,288	Washington	.Attorney-General's Office	1853	
Washington	Washington	.Bureau of Education		
1 1000 v d basicast in Events and v 1000 C				

\*Volumes in 1876; no Census return in 1880. ed by GOOGLE



LOCATION, N District of Columbia—Conti	AME OF LIBRARY.	FOUNDED.	VOLUMES IN 1880.
Washington Naval O Washington Naval O	f Representatives	1789	125,000
Washington Library	of Congress	1802	125,000 396,788
WashingtonNaval O	bservatory		10,500
Washington Patent C Washington State De Washington Surgeon Washington United S Washington War De Washington Young I	omce		29,000
Washington Surgeon	Conoral's Office	1789 1985	18,834
Washington	states Senate	1852	52,000 25,000 14,000
WashingtonWar De	partment	1832	14,000
WashingtonYoung 1	den's Christian Association	1811	15,000
CIVIIUA.			*10.000
TallahasseeState Li	orary	1845	*10,000
Georgia: Athens	ty of Georgia	1831	13,000
AtlantaState Li	rary	1835	*20.000
SavannahGeorgia	Historical Society	1839	13,000
Illinois:			
ChicagoBaptist ChicagoLaw Ins	Union Theological Seminary	71869	20,000
Chicago Dublic I	ibana	1079	11,663
Chicago Iniversi	tv Lihrary	1955	77,140 12,000
EvanstonNorthwe	stern Univerity	1856	12,000 25,000
Mt. MorrisCollege	Library	1880	13,751
Peoria Mercant	ile Library		12,000
SpringfieldState Li	brary	· · · · · · · · · · · · · · · · · · ·	25,000
Chicago Law Ins Chicago Public L Chicago Universi Evanston Northwo Mt. Morris College Peoria Mercant Springfield State Li Urbana Illinois	industrial University	1868	12,517
			10,200
Crawfordsville Wahesh	College	1833	18,549
Bloomington Indiana Crawfordsville Wabash Indianapolis Public I	ibrary	1872	30,277
Indianapolis State Li Notre Dame Universi Richmond Morrison	orary	1825	18,000
Notre DameUniversi	ty Library	1843	15,600
_ Richmond Morrison	u University		10,000
Iowa:		1000	20,468
Dubnane Young N	fan's Library Association	1888	10,572
Iowa City	storical Society	1857	10.000
Des MoinesState Li Dubuque Young M Iowa CityIowa Hi Iowa CityState Un	iversity	1858	14,063
TopekaState Li	brary	1857	14,574
Kentucky:		1001	21,000
FrankfortState Lil LexingtonKentuck	rary	1021 1985	10.000
Levington Library	Association	1800	*17,000
LexingtonLibrary LouisvillePolytech	nic Society of Kentucky	1871	37,500
Laniciana			-
Baton Rouge State Un New Orleans Louisian New Orleans Public S	iversity	1860	17,000 27,950
New OrleansLouisian	a State	1813	27,950 10,000
Maine:	CHOOIS	1011	16,000
		1000	97 505
AugustaState Li BangorMechani BangorTheolog	og' Aggogiation	100%	37,595 16,296
Rangor Theolog	cs Association	1820	15,000
BrunswickBowdoir	College	1802	36,030
Brunswick. Bowdoin Portland Public I Waterville. Colby U	ibrary		36,090 26,743
WatervilleColby U	niversity	1813	17,000
Maryland: Annapolis Naval A Annapolis State Lil Baltimore Archiepi Baltimore Johns H Baltimore Loyola C Baltimore Marylan Baltimore Marylan Baltimore Marylan Baltimore Odd Fell Baltimore Peabody Baltimore St Mary Emmitsburg Mt St M		10/2	20,832
Annapolis	ademy	1898	75,000
Rultimore Archieni	sconsl		10,000
BaltimoreJohns H	opkins University	1876	11,300
BaltimoreLoyola (	ollege		15,000
BaltimoreMarylan	d Historical Society	1844	21,991 16,895
BaltimoreMarylan	d Institute	1000	36,217
Paltimore	owa,	1840	18,866
Baltimore Peabody	Institute	1857	71,500
BaltimoreSt. Mary	's Theological Seminary	1791	25,000
Emmitsburg	lary's College	180₽	11,508
HagerstownCollege	of St. James	18aa	10,000 11,000
Emmitsburg. Mt, St, M Hagerstown. College Ilchester. Mt, St, C Woodstock Woodsto	demens College	1868	11,090 44,000
			22,000
Amherst Amhersi	College		41,347
AndoverTheolog	ical Seminary	1807	38,955
BostonAmerica	n Academy Arts and Science	es 1780	18,000
Amherst. Amherst Andover Theolog Boston America Boston Athense Boston Boston	m	<b>1807</b>	121,120
postonBoston	oity mospital	ensy hearted 1804 I C	11,809

### AMERICAN LIBRARIES.

location. <b>Hassachusetts</b> — <i>Conti</i>	NAME OF LIBRARY.	FOUNDED.	VOLUMES IN 1880.
Boston	.CongregationalGeneral Theological		28,135
Boston	.General Theological	1860	28,135 12,705
Boston	.Handel and Haydn Society		*11,666
Boston	Library Society	1794	23,970
Roston	Marcantile	1890	26,569 21,500
Boston	N. E. Historic-Genealogical Socie	tv1845	16,040
Boston	.Public Library	1852	391,338
Boston	.Social Law	1804	391,338 16,000
Boston	Society of Natural History		18,000
Brookling	Public Library	1957	50,067 26,000
Cambridge	. Harvard University	1638	253,000
Cambridge	.Harvard Divinity School		19,100
Cambridge	.Harvard Law School	1818	19,100 19,259
Cambridge	.Museum Comparative Zoology	1861	14,098 11,934 17,276 15,756 21,247
Cambridgeport	.Cambridge Public	1858	11,934
Concord	Free Public	1851	15.75A
Fall River	Public Library		21.247
Fitchburg	.Public Library	1859	13,397
Haverhill	.Public Library	1874	<b>*20,00</b> 3
Lancaeter	.Town Library	1862	13,511
Lawrence	.Free Public		20.859 22,348
Lowell	. Middleger Mechanics' Association	1825	14,825
Lynn	Free Public		29,898
Natick	.Morse Institute	1874	11.640
New Bedford	.Free Public	1853	41,000
Newburyport	Public Library	1854	18,187
Newton	Theological Invitantian	1996	17,013 16,741
Northampton	Public Library	1880	16,000
Peabody	. Peabody Public and Institute		21,496
Pittsfield	.Berkshire Athenæum	1871	12,000
Quincy	.Thomas Crane Public Library	1871	12,000 *20,000
Salem	Athenæum		30,000
South Hedley	Mt Holyoke Female Seminary	1837	10,600
Springfield	.City Library Association	1857	44,514
Taunton	.Public Library	1866	16.878
Watertown	.Free Public	1868	12,447
Wellesley	. Wellesley College	1875	20,000
Wohum	Public Library		19,500 18,623
Worcester	American Antiquarian Society		<b>#60,497</b>
Worcester	.College of the Holy Cross	1843	15,000
Worcester	.Free Public	1859	49,624
Michigan:	Timino and an artistance	1011	00.045
All Arbor	Congregational. Congregational. General Theological Handel and Haydn Society. Library Society Massachusetts Historical Society. Mercantile N. E. Historic-Genealogical Socie Public Library Social Law Society of Natural History. State Library Public Library Harward University Harward University Harward Divinity School. Harward Law School. Museum Comparative Zoology Cambridge Public Tufts College Free Public Public Library Public Library Public Library Public Library Public Library Public Library Public Library Free Public City Library Harward Middlesex Mechanics' Association Free Public Morse Institute Free Public Public Library Free Public Public Library Free Public Morse Institute Free Public Public Library Free Public Public Library Free Public Public Library Free Public Berkshire Athenæum Thomas Crane Public Library Athenæum Essex Institute Berkshire Athenæum Thomas Crane Public Library Free Public Wellosley College Williams College Public Library American Antiquarian Society College of the Holy Cross Free Public University of Michigan Public Library Young Men's Society Public School Library State Library State Library State Library State Library State Library State Library	1841 1988	29,345 40,476
Detroit	Young Men's Society	1833	21,000
Grand Rapids	.Public School Library		11,610
Lansing	.State Library	1828	26,045
minnesota:			14 100
Minneapolis	.University of Minnesota	1840	14,196 13,961
Mississippi:	.State Distary		10,901
Jackson	.State Library	1838	40,000
Columbia	.University of Missouri	1840	12,161
Jenerson City	College of the Christian Brothers	1000	25,000 *22,000
St Louis	Public School	1865	45,016
St. Louis	University of Missouri	1846	55,690
St. Louis	.University of St. Louis	1829	18,000
Springfield	.Drury College	1873	11,770
	.State Library		19,079
			19,019
Carson City	.State Library	1864	15,225
New Hampshire:	.State Library		•
Concord	-SIRIO LIDIRIV	IXIX	17,000
Hanover	.Darimouth College	1770	49,015
Manchester	.Dartmouth College	1817	24,254 14,000
_ OI tomoutu			200016

LOCATION. New Jersey:	NAME OF LIBRARY.	FOUNDED,	VOLUMES
Burlington	Burlington Library	1757	IN 1880. 10,000
Madieon	Drew Theological Seminary	1887	13,620
Newark	Library Association		25 000
New Brunswick	Gardner A. Sage Library	1875	55,000
New Brunswick	Rutgers College		55,000 33,716 30,000 47,220
New Brunswick	Theological Seminary Reformed C	hurch1784	39,000
Princeton	College of New Jersey	1750	47,220
Princeton	Theological Seminary Presbyteria	n Church1821	35,200
Tranton	State Tibrary	1704	23,749 *20,000
New York:	Burlington Library		20,000
Albany	State Library		114,012
Albany	Young Men's Association	1833	16,000
Auburn	Theological Seminary	1821	14,000
Brooklyn	Brooklyn Heights Female Semina	ry1835	10.000
Brooklyn	Brooklyn Library	1857	59,654
Drooklyn		1040	16,676
Brooklyn	Long Island Historical Society	1863	21,000 36,000
Brooklyn	St. Francis College		*13,970
Brooklyn	Youth's Free	1824	*13.970 12,000
Buffalo	Buffalo Historical Society		10,400
Buffalo	Canisius College		10,996
Buffalo	Grosvenor Library	1859	23,000
Bunalo	Public School Library	1005	19,398
Olinton	Hamilton College	1019	39.500 12.260
Fordham	St John's College	1840	23.000
Geneva	Hobart College	1824	12,740
Hamilton	Madison University		11,752
Ithaca	Cornell Library	1866	11.812
Ithaca	Cornell University	1868	41,522
Newburgh	Free Library	1852	12,237
New York	American Geographical Society	1852	14.000 11.097
New York	Annrentices	1000	63,075
New York	. Agtor Library	1849	192.547
New York	City Bar Association	1870	18.550
New York	College of St. Francis Xavier	1847	21,000
New York	College of the City of New York	1850	18,400 40,105
New York	Columbia College	1757	40,106
New York	Cooper Union	()hh 1000	15,010 17,024
New York	Horlom Library	1990	17,024 12,000
New York	Law Institute	1828	28.304
New York	Manhattan College	1863	*13,000
New York	Mercantile		192,016
New York	New York Historical Society	1804	65.000 13,000
New York	New York Hospital	1796	13,000
New York	New York Society	1754	80,000
New York	Union Theological Seminary	1000	15,000
New York	Voung Men's Christian Association	n 1959	38,012 12,500
Poughkeensie	Public Library	1840	10,900
Poughkeepsie	Vassar College		12,333
Rochester	Public School Central Library		10,247
Rochester	Reynolds Library	1829	15.000
Rochester	Theological Seminary	1851	15.155
Rochester	University	1850	17.000
Sing-Sing	Mount Pleasant Academy	1090	23.000 11,797
Syracuse	Central Library	1853	13,438
Syracuse	University	1871	11,000
Troy	Young Men's Association		23,639
West Point	Military Academy	1812	28,208
North Carolina:	This would a of Month Conciles	1802	~~ ~~
Chapel Hill	University of North Carolina State Library	0871	25,009
Ohio:	Theological seminary Prestyteria. Shrewebury Model School. State Library.  State Library.  State Library.  Young Men's Association Theological Seminary. Brooklyn Heights Female Semina: Brooklyn Heights Female Semina: Brooklyn Library. Eastern District School.  Hawkins' (Private Circulating) Long Island Historical Society. St. Francis College.  Youth's Free. Buffalo Historical Society. Canisius College.  Grosvenor Library. Public School Library. Young Men's Association Hamilton College St. John's College. Madison University. Cornell Library. Cornell Library. Cornell Library. American Geographical Society. American Institute Apprentices' Astor Library. City Bar Association. College of St. Francis Xavier. College of St. Francis Xavier. College of St. Francis Xavier. College of St. Francis College. Cooper Union. Gen. Theol. Seminary Prot. Epis. Harlem Library. Law Institute. Manhattan College. Mercantile. New York Historical Society. New York Hospital. New York Hospital. New York Hospital. New York Hospital. New York Hospital. New York Hospital. New York Hospital. New York Society. Union Medical Seminary. Union Theological Seminary. Union School Central Library. Young Men's Christian Association. Wilitary Academy. University University University Voung Men's Association. Military Academy.  University of North Carolina. State Library.	1991	24,035
Cincinnati	Cincinnati Law Library	1847	10.597
Cincinnati	Public Library	1867	121,651
Cincinnati	Saint Mary's Seminary		15,163
Cincinnati	Saint Xavier College	1840	14,000
Cincinnati	Young Men's Mercantile		42,453
Cleveland	Cincinnati Law Library Public Library Saint Mary's Seminary Saint Savier College Young Men's Mercantile Case Library Public Library Western Reserve Historical Societ	1000	16,000
Cleveland	Western Reserve Historical Societ	V	29,155 10,993
J1C101011111111111111111111111111111111	Digitized	WG00416	TO'289

LOCATION. Ohio-Continued.	NAME OF LIBRARY.	FOUNDED.	VOLUMES
	Public Library		IN 1880. 11.379
Columbus	State Library	1817	47,852
Delaware	Storges Library Ohio Weslevan		14,302
Gambier	Kenyon College	1865	19,068 22,000
Granville	Denison University		*13,000
Marietta	Marietta College	1835	22,000 *13,000 11,000 29,000 10,750 10,086
Oberlin	Oberlin College	1834	10,750
Uxiord	Public Library State Library Public School Sturges Library Ohio Wesleyan Kenyon College Denison University Western Reserve College Oherlin College Miami University Public Library	1820	10,038 16,138
Pennsylvania:			
Allegheny City	Western Theological Seminary.	1827	12,000 21,000 *27,503
Carlisle	Dickinson College	1783	*27,503
Easton	Lafayette College	1832	19,000
Gettysburg	Pennsylvania College	1832	21,180 10,462
Harrisburg	State Library		42,000
Haverford	Haverford College		12,452
Meadville	Allegheny College	1820	11,000 15,000 15,335 16,300
Meadville	Theological School	1845	15,335
Overbrook	Saint Charles Seminary		16,300 30,00 <b>9</b>
Philadelphia	American Philosophical Society	1743	50,000
Philadelphia	Apprentices' Library Company.	1820	26,000
Philadelphia	College of Physicians	1814	21,814 23,288
Philadelphia	Franklin Institute	1824	15,379
Philadelphia	German Society of Pennsylvania	1	19,500 16,000
Philadelphia	Library Company		130,000
Philadelphia	Mercantile	1821	140,211
Philadelphia	Pennsylvania Hospital	1763	16,000 22,000
Philadelphia	Wagner Free Institute of Science	e1835	18,000
Pittsburgh	Pittsburgh Library Association		
Pittsburgh	Young Men's Mercantile	1847	16,834 <b>2</b> 0,000
Rhode Island:	Western Theological Seminary Western Theological Seminary Saint Vincent's Abbey Dickinson College Lafayette College Pennsylvania College Theological Seminary (Lutheran State Library. Haverford College Theological Seminary (Reformed Allegheny College Theological Seminary Academy of Natural Sciences Academy of Natural Sciences American Philosophical Society Apprentices' Library Company Athenæum College of Physicians Franklin Institute German Society of Pennsylvania Historical Society of Pennsylvania Historical Society of Pennsylvania Library Company Mercantile Pennsylvania Hospital University of Pennsylvania Wagner Free Institute of Scienc Pittsburgh Library Association Young Men's Mercantile Lehigh University People's Library.		
NT	Dedineral Library and Athonory	. 1720	21,781 23,660
Providence	Athenæum		38,750
Providence	Athenæum	1768	53,000
			18,029
Charleston	Charleston Library SocietySmyth Theological SeminaryState Library	1748	. 16,949
Columbia	Smyth Theological Seminary	1829	20,300 22,000
Columbia		1805	28,500
Tennessee:		4000	-
Nashville	Sewanee University of the SouthState Library	1869	12,000 25,000
			•
_ Galveston	Free Library		*10,000
Vermont:	Fletcher Free Library	1873	13,194
Burlington	University of Vermont	1800	18,562
Lunenburgh	Cutting's Library	1868	10,000
Montpelier	State Library	1825	12,387 18,614
St. Johnsbury	Fletcher Free LibraryUniversity of Vermont	1870	10,044
Virginia:	Theological Seminary of Virgini	a1823	11,000
Hampden Sidney	Union Theological Seminary	1825	11,000
Lexington	Washington and Lee University	1796	20,000 50,000
Richmond	Virginia Historical Society	1831	10,000
Salem	Roanoke College	1853	10,000 14,000 82,000
University of Va. P.	Theological Seminary of VirginiUnion Theological SeminaryWashington and Lee UniversityState LibraryVirginia Historical SocietyRoanoke CollegeOuniversity of Virginia	1825	52,000
Wisconsin; Madison	Madison Free Library	1875	10,000
Madison	State Library	1836	15,000 43,105
Madison,	Madison Free Library	1847	16,410
ALL WOULD	TOTAL TIGHTOO & GUILO MINIGELY ******	44400	oole

# PRICES OF BRITISH THREE PER CENT. CONSOLS FOR NINETY-THREE YEARS, 1789-1886.

From the Economist and the Banker's Magazine, London.

Year.	High- est.	Low- est.	Year.	High- est.	Low- est.	Year.	High- est.	Low- est.	Year.	High- est.	Low est.
1789	81.2		1813	67.5	54.5	1837	94.1	90.2	1861	94.4	89.1
1790	80.9		1814	67.5	54.5	1838	95.5		1862	94.7	91.5
1791			1815	72.5	61.5	1839	94.1	89.2	1863	94.0	89.7
1792			1816	65.7	53 <b>.9</b>	1840		85.7	1864	92.0	87.1
1793		70.5	1817	84.2		1841	90.6		1865 '	91.5	86.1
1794			1818	82.0	73.0	1842	97.2	90.1	1866	91.5	84.0
1795		61.0	1819	79.0		1843	99.9		1867	96.4	89.9
1796	70.6	53.2	1820	70.2		1844	101.4	97.9	1868	96.1	92.0
1797	56.5	47.5	1821	78.7	68.7	1845	100.6	91.9	1869	94.2	91.5
1798	58.0	47.2	1822	83.0	75.4	1846	97.2	87.9	1870	94.5	88.5
1799	69.0	52.6	1823	85.7		1847	90.0	78.7	1871	94.0	91.4
1800	67.2	60.0	1824	97.2	91.1	1848	94.5	80.0	1872	93.7	91.2
1801			1825	93.5		1849	97.9	90.6	1873	94.0	91.7
1802	79.0		1826	84.6		1850	98.5	95.0	1874	93.6	91.2
1803		50.2	1827	89.6		1851	99.1		1875	95 6	92.4
1804		53.7	1828	89.6		1852	101.6	98.7	1876	97.0	93.5
1805			1829	95.7	86.5	1853	101.0		1877	97.4	93.0
1806		58.5	1830	93.9		1854	95.9		1878	98.0	93.6
1807			1831	84.9	78.1	1855		85.6	1879	99.5	94.5
1808			1832	89.0		1856	96.1	90.5	1880	100.7	97.4
1809		63.4	1833	91.7	86.5	1857	97.9	86.5	1881	103.0	98 3
1810		63.2	1834	93.2	89.0	1858	98.9	94.6	1882	102.3	90.2
1811		61.7	1835	93.1		1859	97.4	88.2	1883	102 7	99.1
1812	68.0	55.1	1836	98.0	86.6	1860	95.6	91.1	1884	102.8	99 6
	l	l							1885	103.6	94.6
	ļ	1			l				1886	102.4	99.3

### THE MERCHANT SHIPPING OF THE WORLD.

Sea-going Tonnage of the Maritime States of the World.

The following table represents the total sea-going tonnage of the countries indicated, January 1, 1885:

NATIONALITY.	Steam	Steam Vessels,		Sailing Vessels.		Grand Total.		
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.		
Great Britain	3,299	3,528,790	8,790	2,598,585	7,089	6,127,375		
United States	355	545,187	6,284	2,138,880	6,639	2,684,067		
Norway	266	141,452	4,086	1,443,741	4,852	1,585,193		
Germany	509	566,697	2,424	863,611	2,933	1,430,308		
France	505	750,061	2,173	398,561	2,678	1,148,622		
Italy	147	201,070	2,869	848,823	8,016	1,049,893		
Spain	314	363,908	1,381	272,083	1,695	635,991		
Russia	210	161,110	2,159	472,479	2,869	633,589		
Sweden	311	130,180	1,961	407,521	2,272	537,701		
Netherlands	174	214,538	952	277,945	1.126	492,483		
Denmark	177	155,344	1,150	181,038	1,337	336,377		
Austria.	102	130,447	510	209,445	612	839,892		
Greece	55	51,878	1,302	254,760	1.357	306.638		
South America	140	95,673	385	141,401	525	287,074		
Belgium	60	108,207			60	108,207		
Asia	112	106,232	118	35,875	250	141,607		
Portugal	23	22,299	369	82,049	892	104,348		
Turkey	14	10,144	413	67,605	427	77,749		
Egypt	31	35,662			81	35,662		
Mexico	18	18,285	44	8,070	57	26,355		
Central America	2	719	55	19,884	57	20,058		
Roumania	8	1,666	19	3,354	22	5,020		
Various	21	16,201	85	21,648	94	87,844		
Тотац	6,843	7,355,750	32,529	10,746,315	39,370	18,131,899		

# BRITISH INTERNAL-REVENUE TAXES AND REVENUE RECEIVED.

The following table shows the principal excise and stamp taxes, licenses, carriage duties, and property and income taxes levied by the British laws, and collected from all sources, except customs duties, post-office, telegraphs, and miscellaneous.

Compiled from the 29th Report of the Commissioners on the Inland Revenue, 1886.

Sources of Revenue.	Tax.	Revenue, Fiscal Year, 1886.
	8 s. d.	Pounds reduc'd
A man and all handle and		to dollars.
Armorial bearings	£1 to £2 2s.	883,105
Auctioneers', appraisers', etc., licenses	£2 to £10.	401,860
Bankers' notes and composition	5d. to 8s. 6d.	620,715
Bills of exchange and notes	1s. for each £100.	8,294,865
Carriages, licenses on (472,577 carriages)	15s. to £2 2s.	2,712,190
Checks, drafts, and receipts	0 0 1	4,861,090
Deeds and other instruments	2s. 6d. to £1 10s.	9,064,515
Dogs, licenses (levied on 923,355 dogs)	- 0 7 6	1,716,675
Game licenses	£2 to £3.	926,575
Gun, license to use or carry	0 10 0	433,895
Gun, license to use or carry	6d. to 9d. in the pound.	9,841,540
Insurance, life	1d. to 10s.	192,635
Insurance, mariae	3d. to 6d. per £100.	682,520
Land tax	1s. to £6.	5,235,750
Land tax Legacy, probate, and succession duties	3 p.c. duty on net estate	87,814,695
Liquor taxes:	ł	
Beer, licenses to brew	5s, to £4 4s.	181,845
Beer, excise tax on* (levied on 28.095.807 bar-		,
Beer, licenses to brew.  Beer, excise tax on* (levied on 28,095,807 barrels)	0 6 3	42,829,460
		20,885
Spirits, home-made (levied on 27,805,906 gallons)per gallor Wines and sweets, license to sell		,
lons) ner gallor	0 10 0	69,514,765
Wines and sweets, license to sell.	17s. 10d. to £1 5s.	340,070
Spirits, licenses to dealers in	£10 10s.	598.805
Wine and beer, licenses to dealers in		9,333,500
Publicans' or victuallers' licenses		7,402,855
Medicines, patent.		895,375
Pawnbrokers' licenses.		176,960
Peddlers and hawkers		133,045
		613,160
Plate, gold and silver, per ounce		010,100
Incomes under £150, exempt.	} 8d.	77,862,480
Incomes under £400, first £120 exempt, over	11	
£120	E man cont on moscimto	1 500 010
Railway passenger receipts	5 per cent on receipts.	1,732,310
Refreshment houses		34,275
Servants (male), each	0 15 0	687,075
Licenses and certificates		766,435
Tobacco and snuff, dealers and manufacturers.		426,590
Various items		340,975
M-4-17-1 1 D	1	<b>0</b> 004 kmg :55
Total Inland Revenue	1	\$291,773,490

 $<sup>\ ^{\</sup>bullet}$  The tax on malt was repealed September 30, 1880, and duty on beer imposed in lieu of it.

### London Bankers' Clearing-House Statistics.

Year ending	Total clearances	Year ending	Total clearances	Year ending	Total clearances
April 30.	for the year.	April 30.	for the year.	April 30.	for the year.
1868 1869 1870 1871 1872 1873	8,720,623,000 4,018,464,000 5,859,722,000	1874 1875 1876 1877 1878 1879	£5,993,586,000 6,013 299,000 5,407,243,000 4,873,900,000 5,066,533,000 4,885,937,000	1880 1881 1882 1883 1884 1885	£5,794,238,000 6,857,404,000 6,221,000,000 5,929,000,000 5,798,555,000 5,511,071,000

[Condensed, with additions, from the Financial Review, 1877.]

### TABLE FOR INVESTORS.

The following table shows the rate per cent of annual income to be realized from stocks or bonds hearing any given rate of yearly dividends or interest, from 1 to 5 per cent, when purchased at various prices from 10 to 300 per cent. This table popules equally well to both stocks and bonds, and has nothing to do with the ength of time which a bond has to run to maturity.

For example: To ascertain what rate of annual interest will be realized on a bond or stock which bears 7 per cent per annum and can be purchased at 92 (i.e., at 92 per cent of its par value, whatever the par may be), find 92 in the column of "purchase price" and follow that line across to the column headed "7 per cent," which will show the correct figures—in the present instance, 7% per cent."

Pur-		8.65	1.	1		1.	l	730	la .	lo.	lao.	40	
chase	3 per cent.	per	4 per cent.		5 per cent.			per		ent.	10 per cent.	cent.	cent.
Price.	30	cent.	<u> </u>	45	50	160	170	cent.	180	90	100	120	150
15	20		26.66		33.33			48.66			66.66	80	100
20	15	18.25		22.50		30	35	36.50		45	50	60	75
22 24			18.18 16.66					30.41			45.45 41.66	54.54 50	68.18 62.50
<b>26</b>	11.53	14.03	15.38	17.30	19.23	23.07	26.92				38.46	46.15	57.69
<b>28</b>			14.28		17.85	21.42	25	26.07 24.33	28.57		35.71 33.83	42.85 40	53.57 50
30 32	10 9 37		13.33 12.50		16.66 15.62					28.12	31.25	37.50	
34	8.82	10.73	11.76	18.23	14.70	17.64	20.58	21.47	23.52		29.41	35.29	44.11
86	8.33	10.18	11.11 10.52	12.50	13.88	16.66	19.44	20.27	22 22	25	27.77 26.81	33.33 31.57	41.66 89.47
38 40	7.89 7.50	9.12	10	11.25	12.50	15	17.50	18.25	20	22.50	25	30	37.50
42	7.14	8.69	9.52	10.71	11.90	14.28	16.66	17.38	19.04	21.42	23.80 22.72	28.57 27.27	35 71 34.09
46	6.81	8.29 7.93	8.69					16.59 15.86			21.78	26.08	32.60
<b>4</b> 8	6.25	7.60	8.33	9.37	10.41	12 50	14.58	15.20	16. <b>6</b> 6	18.75	20.83	25	31.25
50 51	6 5.88	7.30 7.15	8 7.84	9 8.82	10	12	14	14.60 14.31		18 17 64	20 19.60	24 23.52	30 29.41
52	5.76							14.03				23.07	28.84
53	5.66	6.88		8.49				13.77			18.86	22.64	28.30
54	5.55 5.45	6 75 6.63	7.40	8.33 8.18				13.51 13.27			18.51 18.18	22.22 21.81	27.77 27.27
56	5.35	6.51	7.14	8.03	8.92	10.70	12.50	13.03	14.28	16.07	17.85	21.42	26.78
57	5.26	·		-				12.80				21.05	26.31
58 59	5.17 5.08	6.29		7.75 7.62				12.58 $12.37$			17.24 16.94	20 68 20.33	25.86 25.42
60	5	6.08	6.66	7.50	8.33	10	11.66	12.16	13.33	15	16.66	20	25
61	4.91	5.97 5.88		7.37 7.25				$\frac{11.95}{11.77}$			16.39 16.12	19.67 19.35	24.59 24.19
68	4.76	5.79		7.14	7.93			11 58			15.87	19.04	28.80
64	4.68	5.70	6.25	7.03	7.81	9.37	10.93	11.40	12.50	14.06	15.62	18.75	23.43
65	4.61 4.54	5.61 5.53	6.15	$\begin{bmatrix} 6.92 \\ 6.81 \end{bmatrix}$	7.69			$11.23 \\ 11.06$			15.38 15.15	18 46 18.18	23.07 22.72
67	4.47				7.46			10.89			14.92	17.91	22.33
68	4.41	5.36	5.88	6.61	7.35			10.73			14.70	17.64 17.89	22.05 21.73
69 70	4.34	5.28 5.21	5.79 5.71	6.52 6.42	7.24 7.14	8.57		10.57 $10.42$	11.43		14.49 14.28	17.14	21.42
71	4.22	5.14	5.68	6.33	7.04	8.45	9.85	10.28	11.26	12.67	14.08	16.90	21.12
72	4.18		<del></del>	6.25		8.33 8.21	9.72	10.13	11.11		13.89 13.69	16.66 16.48	20.83 20.54
73	4.10	5 4.98	5.47 5.40	6.08	6.84 6.75	8.10	9.45	9.86	10.80	12.16	13.51	16.21	20.27
75	4	4.86	5.33	6	6.66	8 00	9.33		10.66		13.33 13.15	16 15 78	20 19.73
76	3.94 3.89	4.80 4.74		5.92 5.84		7.89 7.79	9.21 9.09		$\frac{10.52}{10.38}$	11.69		15.58	19.43
78	3.84	4.67	5.12	5.76	6.41	7.69	8.97	9.35	10.25	11.53	12.82	15.38	19.23
79	3.79 3.75	4.62		5.69 5.62	6.32 6.25	7.59 7.50	8.86 8.75	9.24 9.12	10.12	11.39 11.25	12.65 12.50	15.18 15	18.98 18.75
80 81	3.70	4.56 4.50	5 4.93	5.55	6.17	7.40	8.64	9.01		11.11	12.34	14.81	18.51
82	8.65	4.45	4.87	5.49	6.09	7.81	8.53	-		10.97	12.19	14.63	18.99
83	3 61 8.57	4.39	4.81 4.76	5.42 5.35	6.02 5.95	7.22 7.14	8.43 8.33	8.79 8.69		$10.84 \\ 10.71$	12.04 11.90	14.45 14.28	18.04 17.85
85	8 52			5.29			8.23		9.41		11.76	14.11	17.64

# TABLE FOR INVESTORS-(Continued).

Pur-	<u> </u>	3.65		43-1-1		·		7∖3σ	0	0	10 202	10 202	15 2400
chase Price.	3 per cent.	non	4 per cent.	cent.	cent.	6 per cent.		nor	e per cent.	ent.	cent.	12 per cent.	cent.
86	3.48 3.44	4.24 4.19	4.65 4.59	5.23 5.17	5.81 5.74	6.97	8.13 8.04	8.48 8.39		10.46 10.34	11.62 11.49	13.95 13.79	17.44 17.24
87 88	3.40	4.14	4.54	5.11	5.68	6.81	7.94	8.29	9.09	10.22	11 36	13.63	17.04
89 90	3.37 3.33	4.10 4.05	4.49 4.44	5.05 5	5.61 5.55	6.74 6.66	$7.86 \\ 7.77$	8.20 8.11	8.88	10.11 1 <del>0</del>	11.23 11.11	13.48 13.33	16.85 16.66
91 92	3.29 3.26	4.01 3 96	4.39 4.34	4.94 4.89	5.49 5.43	6.59	$7.69 \\ 7.60$	8.02 7.93	8.79 8.69	9.89 9.78	10.98 10.86	1.318 1.304	16.48 16.30
9 <b>3</b>	3.22	3.92	4.30	4 83	5.37	6.45	7.52	7.84	8.60	9.67	10.75	1 290 1.276	16.12 15.95
94 95	3.19 3.15	3.88 3.84	4.25 4.21	4.78 4.73	$5.81 \\ 5.26$	$6.38 \\ 6.31$	$7.44 \\ 7.36$	7.76 7.68	8.51 8.42	9.57 9.47	10.6° 10.5	1.263	15.78
96 97	3.10 3.09	$\frac{3.80}{3.76}$	4.16 4.12	4.68 4.63	5.20 5.15	6.25	$7.29 \\ 7.21$	$7.60 \\ 7.52$	8.33 8.24	9.37 9.27	10.41 10.30	12.50 12.37	15.72 15 46
98 99	3.06	3.72 3.68	4.08 4.04	4.59 4.54	5.10 5.05		7.14 7.07	7.45 7.37		9.18 9.09	10.20 10.10	12 24 12.12	15.30 15.15
100	3	3 65	4	4.50	5	6_	7	7.30	8.	9	10	12	15
101 102	2.97	3.61 3.57	3.96 3.92	4.45 4.41	4.95 4.90	5.94 5.88	6.93 6.86	7.22 7.15	7.9± 7.84	8.91 8.82	9.90 9.80	11.58 11.76	14.85 14.70
103 104	2.91 2.88	3.54 3.50	3.88 3.84	4.36 4.32	4.85 4.80	5.82	$6.79 \\ 6.72$	$7.08 \\ 7.01$	7.76 7.69	8 73 8.65	9.70 • 9.61	11.65 11.53	14.56 14.42
105	2.85	3.47	3.80	4.28	4.76	5.71	6.66	6.95	7.61	8.57	9.52	11.42	14.28
106 107	2.83 2.80	3.44 3.41	3.77 3.73	4.24	4.71 4.67	5.66 5.60	$6.60 \\ 6.54$	$6.88 \\ 6.82$	7.54 7.47	8.49 8.41	9.43 9.34	$\frac{11.32}{11.21}$	11.01
108 109	2.77 2.75	3.37 3.34	3.70 3.66	4.16 4.12	4.62 4.58		6.48 6.42	6.75 6.69	$7.40 \\ 7.33$	8.83 8.25	9.25 9.17	11.11 11	$13.88 \\ 13.76$
110 .	2.72	3.31	3.63 8.60	4.09	4.54	5 45 5.40	6.36 6.30	$\frac{6.63}{6.57}$	$\frac{7.27}{7.20}$	8.18	9.09	10.90	13 68
111 .	2.70 2.67	3.25	3 57	4.01	4.46	5.35	6.25	6.51	7.14	8.03	8.92	10.71	13.39
113 114	2.65 2.68	3.23 3.20	$\frac{3.51}{3.50}$	3.98 3.94	4.42 4.38	5.30 5.26	6.19 6.14	6.46	7.07	7.96 7.89	8.81 8 77	10.61 10.52	13.27 18.15
1 <u>15</u> .	2.60	3.17	3.47	3.91	4.35	5.21	6.08	$\frac{6.34}{6.29}$	$\begin{bmatrix} 6.95 \\ 6.89 \end{bmatrix}$	7.82	8.69 8 61	10.43	$\frac{13.04}{12.93}$
117	2.56	3.11	3.41: 3.83	3.84	4.27	5.12	5.98 5.93	6.23 6.18	6.83	$7.69 \\ 7.62$	8.54 8.47	10.25 10.16	12.83 12.71
118· 119	2.54 2.52	3.09 3.06	3.36	3.78	4.20	5.04	5.88	6.13	6.72	7 56	8.40	10.08	12.60
120 121	2.50 2.47	3.04	3.33	3.75	4.16	$\frac{5}{4} \frac{1}{951}$	5.83 5.78	6.08	6.66	7.50	8 33	9.91	12.50
122 123	2 45 2 43	2.99 2.96	3.27 3.25	3.68 3.65	4.09 4.06	4.91	5.73 5.69	5.98 5.93	6.55 6.50	7.37 $7.31$	8.19 8.13	9.83 9.76	12.29 12.19
121	2.41	2 94	3 22 3.20	3.62 3.60	4.03	4 83 4.80	5.65 5.60	5.88 5.80	6.45 6.40	7.25 7.20	8 06	9.67 9.60	12.09 18
125 130	2.40	2.90 2.80	3.08	3.46	3.84	4.61	5.38	5.61	6.15	6.92	7.69	9.23	11.53
135 140	2.22	2.66 2.60	2.96 2.85	3.33 3.21	3.70 3.57	4.44	5.18 5	5.33 $5.21$	5.92 $5.71$	6.66	7.40	8 88 8.57	11.11 10.71
145 150	2.06 2	2.51 2.43	2.75 2.66	3.10	3.44 3.33	4.13	4.82 4.66	5.03 4.86	5.51 5.83	6.20	6.89	8.27	10.34
155	1.93	2.35	2.58	2.90	3.22	8 87	4.51	4.70	5.16	5.80	6.45	7.74	9.67
160 165	1.87	$\frac{2.28}{2.21}$	$\frac{2.50}{2.42}$	2.81 2.72	3.12 3.03	3.75 3.63	4.37 4.24	4.56 4.42	5 4.84	5.69 5.45	6.25 6.06	7.50 7.27	9.87 $9.09$
170 175	1.76	2.14 2.08	$\frac{2.35}{2.28}$	2.64 2.57	2.94 2.85		4.11	4.29	4.70	5.29 5.14	5.88 5.71	7.05 6 85	$8.82 \\ 8.57$
189 185.	1.66 1.62	2.02 1.97	2.22	2.50 2.48	2.77	8.88	8.88 8.78	4.05 3.94	4.44	5 4.86	5.55 5.40	6.66	8.33 8.13
190	1.57	1 92	2.10	2.36	2.68	8.15	8.68	3.84 3.79	4.21	4.73	5.26	6.31	7.89
195 200	1.58 1.50	1.89 1.82	2.05 2	2.30 2.25	2.56 2.50	8.07 8.	8.58 8.50	3.79 3.65	4.10 4	4.61 4.50	5.13 5	6.15	7.69 7.50
210 220	1.42	$\frac{1.73}{1.65}$	1.90 1.81	2.14 2.04	2.88 2.27	2.85	8.33 3.18	8.47 8.81	3.80 8.63	4.28 4.09	4.76 4.54	5 71 5.45	7.14 6.81
225 23)	1.83	1 62 1.58	1.77	1.97	2.22 2.17		8.11 3.04	8.94 8.17	8.55 8.47	4 8 91	4.44 4.84	5.33 5.21	6.66
40,	1.25	1.52	1.66	1.87	2.08	2.50	2.91	8.04	8.83	3.75	4.16	5	6.25
250 275	1.20	1.46 1.82	1.60 1.45	1.80 1.63	2 1.81	2.40 2.18	2.80 2.54	2.92 2.65	3.20 2.90	$\frac{3.60}{3.27}$	4 3.63	4.80 4.36	6 5.45
300	1	1 20	1.33				2.33			3	3.33	4	5

Amount of Paper Money and Fractional Currency Outstanding in the United States at the Unse of each Fiscal Year from 1860 to 1886 Inclusive.

Prepared at the Treasury Department.

For Ending June 80.	State Bank Circulation.	National Bank Circulation.	Legsl Tender Notes. (Greenback.)	Silver Cer- tificates.	Demand Notes.	One and Two Year Notes of 1863. (See Note 1.)	Compound Interest Notes. (See Note 1.)	Fractional Currency, Paper.	Fractional Currency, Silver. (See Note.2.)	Total Amount Amount lar as Dollin Currency. per pared with Capita. Com. July 1. Year.	Amount per Capita.		Value of Currency in Gold
4007	\$ 200	•		•	•	••	••	•		\$ 100 477	<b>89</b> 8	•	•
1860	201,102,477								: :	202,005,767	8.3		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1862	183,792,079		96,620,000		53,040,000				-:	333,452,079	10.19	9.98 0	288,769,500
1863	238,677,218	01 005 040	297,767,114		8,351,020	351,020 89,879,475	15 000 000	20,192,456	:-	649,867,283	19.44	0.76.6	497,798,839
1904:		146.137.860	_		472.603	42.338.710	193,756,080			983.318,686	23.29	0.00	692,256,355
1888		281,479,908			272,162		159,012,140	27,070,877		891,904,686	25.14		588,657,093
1867			371,783,597		208,432	ı,	122,394,480	88		826,927,154	22.83	0 71.7	592,906,769
1868		530	356,000,000		141,723		28,161,810			720,412,603	19.48		505,009,235
1869.		8	356,000,000		108,139	341,772	9,871,410	32,114,637		693,946,057	18.37	0 8	500,000,352
1870	1 069 059	279, 100, 304	356,000,000		96.505		768.500	40 589 874		717 875 751	18.14	88	638,909,418
1879			357,500,000		88,296		593,520			738,570,904	18.18		646,249,541
27.2		347	356,000,000		79,967		419,400			750,062,369	17.98		648,053,887
1874		_			76,732		415,210			781,490,916	18.23		711,156,734
1875		8			70,107		367,390			773,646,729	17.55		674,619,947
1876				:	66,917		328,760		10,926,938	749,303,474	16.53		671,773,938
1877	. 621,611	38	359,764,332	1 489 800	69 907	90,120	230,030	20,403,137 33,185,	33,185,273	731,379,543	15.10		79K 083 09K
1870		_		2,466,950	61,470		259,090		39,360,529	734.801.995	14.87	1 00.0	734,801,996
1880				12,374,270	60,975		242,590	-	,214,954 24,061,449	735,522,956	14.46		735,522,956
1881				61,166,530	60,535		ន្តន	7,105,953		780,584,809			780,584,809
1883	235,173	358,742,034	346.681,016 66,096,710	66,096,710	59,690	74,965	25.50	7.047.748	000,047,74819,130,639	798,288,440	15.21	000	798,288,440
1884	·		3	681,016  119,811,691	_		25	6.980.061	6.980,061 18,879,088	831.875.582			83.5
1885		_	846,681	,016 139,901,646			8	6,964,176	17,102,952	830,236,415	14.80	1 00.0	830,236,415
1886.	138,981	256,972,158	846,681,016	188,116,225	57,44	5 66,755	199,660	6.954,087	28,904,681	728,085,958	12.46	1 00.0	728,085,958
NOTE	1.—The on	NOTE 1.—The one and two-year notes of 1963, and the compound-interest notes, the continuest has a stated on the notes.	the naveh	f 1963, an	d the con	pound-inte	rest notes,	though having	sving 8 le	1968, and the compound-interest notes, though having a legal-tender quality for their face-values, as certain times. As stated on the notes. They entaind into chroniation for hits glow days if as all	quality	for their	face-valu
Were in the	naturity, th	1) III IRC III II II II II II II II II II II II I	ed have bee	n convert	ed into ot	her interes	t-bearing be	onds, or pe	id for in c	ash. Interes	at Inclus	ded.	ye, at de de
Called States								•	1				

Norg. 2.—The amount of fractional silver in circulation in 1860, 1861 and 1862, cannot be stated. The amounts stated for 1876, 1877, 1878 and 1879, are the amounts coined and issued since January, 1876. To these amounts should be added the amount of silver previously coined which has

come into circulation.

### UNITED STATES CURRENCY VALUE OF GOLD.

Giving the Currency Price in Dollars of One Hundred Dollars in Gold in the New York Market, averaged by Months and Years, from Jan. 1, 1862, to Jan. 1, 1879.

PERI- ODS.	1862.	1863.	1864.	1865.	1866.	1867.	1868.	1869.	1870.	1871.	1872.	1873.	1874.	1875.	1876.	1877.
Jan Feb Mar Apr June July Aug Sept Oct Nov Dec	103.5 101.8 101.5 103.3 106.5 115.5 114.5 118.5 128.5 131.1	160.5 154.5 151.5 148.9 144.5 180.6 125.8 134.2 147.7 148.0	159.6 162.9 172.7 176.3 210.7 258.1 254.1 222.5 207.2 233.5	205.5 173.8 148.5 135.6 140.1 142.1 143.5 143.9 145.5	138.4 130.5 127.3 131.8 148.7 151.6 148.7 145.5 148.3 148.8	137.4 135 135.6 137 137.5 139.4 140.8 143.4 143.5 139.6	141.4 139.5 138.7 139.6 140.1 142.7 145.5 143.6 137.1 134.4	134.4 131.3 132.9 139.2 138.1 136.1 134.2 136.8 130.2 126.2	119.5 112.6 113.1 114.7 112.9 116.8 117.9 114.8 112.8 111.4	111.5 111 110.6 111.5 112.4 112.4 114.5 113.2 111.2	110.3 110.1 111.1 113.7 113.9 114.3 114.4 113.5 113.2 112.9	114.1 115.5 117.8 117.7 116.5 115.7 115.4 112.7 106.9 108.6	112.3 112.1 113.4 112.4 111.3 110 109.7 109.7 110 110.9	114.5 115.5 114.8 115.8 117 114.8 113.5 115.8 116.5 115.2	113.4 114.3 113.2 112.7 111.9 111.8 110.8 109.7 110.7	105.2 104.8 106.2 106.5 105.5 105.6 104.6 103.5 102.9
Aver'ge of year					ĺ				į .	111.7	ĺ				, -	104.7

Note.—According to the officially-published quotations of the gold market in New York, the currency price of \$100 gold reached its maximum on the 11th day of July, 1864, the quotations for that day ranging from \$276 to \$285. The average price of \$100 gold for the month of July, 1864, was \$258.10.

For the year 1878 the average currency value of gold was \$101.43.

### GOLD VALUE OF UNITED STATES CURRENCY.

Giving the Gold Price in Dollars of One Hundred Dollars in Currency in the New York Market, averaged by Months and Years, from Jan. 1, 1862, to Jan. 1, 1878.

Peri- ods.	1862.	1868.	1864.	1865.	1866.	1867.	1868.	1869.	1870.	1871.	1872.	1873.	1874.	1875.	1876.	1877
Jan Feb Mar Apr June June July July July Jept Dect Dec	97.6 96.6 98.2 98.5 96.8 93.9 86.6 87.3 84.4 77.8 76.3	68.9 62.3 64.7 66 67.2 69.2 76.6 79.5 74.5 67.7 67.6	63.1 61.4 57.9 56.7 47.5 88.7 89.4 44.9 48.3 42.8	48.7 57.5 67.8 73.7 71.4 70.4	72.3 76.6 78.6 75.9 67.2 66 67.2 68.7 67.4 69.5	72.8 74.1 73.7 73 72.7 71.7 71 69.7 71.6	70.7 71.7 72.1 71.6 71.4 70.1 68.7 69.6 72.9 74.4	74.4 76.2 75.2 71.8	82.4 83.7 88.8 88.4 87.2 88.6 85.6 84.8 87.1 88.7 89.8	89.7 90.1 90.4 89.7 89	90.7 90.8 90 88 87.8 87.4 88.1 88.3 88.6	84.9 85 85.8	88.2 89.9	87.1 86.3 85.4 87.2 88.1 86.4 85.8	88.2 87.4 88.3 88.7 89.4 89.5 90.2 91.1 90.1 91.6	95 95 94 93 94 94 95 96 97
Aver'ge of year	88.3	68.9	49.2	63.6	71	72.4	71.6	75.2	87	89.5	89	87.9	89.9	86.9	89.6	95.

For the year 1878 the average gold value of currency was \$98,56.

### TOTAL POPULAR VOTE AT PRESIDENTIAL ELECTIONS.

ELEC-	CANDIDATES	Opposing	8 8	TOTAL	Increa	SE.
Date.	ELECTED.	Candidates.	States Voting.	Vote.	Vote.	Per Cent.
1828 1832 1836 1840 1844 1848	Andrew Jackson  Martin Van Buren  Wm. H. Harrison  James K. Polk	Jackson, Crawford, Clay John Q. Adams. Clay, Floyd, Wirt. Wm. H. Harrison, etc. Van Buren, Birney. Clay and Birney. Cass and Van Buren. Scott and Hale. Fremont, Fillmore.	24 24 24 26 26 26 30 31 31	352,062 1,156,328 1,250,799 1,498,205 2,410,778 2,698,611 2,871,908 3,144,201 4,053,967	287,833	*228.4 8.2 19.8 60.9 11.9 6.4 9.5
1960 1864 368 1872 1876	Abraham Lincoln " " Ulysses S. Grant Rutherford B. Hayes James A. Garfield	Breckinridge, Bell,   Douglas	33 25 34 37 38	4,676,853 4,024,792 5,724,684 6,466,165 8,412,733 9,204,428 10,059,423	622,886 +1,789,312 1,946,568	15.4 138.3 30.1 9.3

<sup>•</sup> The Electors of six States for 1824 were chosen by the Legislatures; in 1823 they were all chosen by the people, except in South Carolina. This will explain the great increase of the popular vote at the election of 1828.

† Increase from 1860 to 1872.

# Percentage of the Total Vote Cast received by Candidates for President at each Election from 1804 to 1884.

CANDIDATES.	Pop- ular.	Elec- toral.	Candidates.	Pop- ular.	Elec- toral.	CANDIDATES.		Elec- toral,
1804.			1836.			1864.	i	
		92.05	M. Van Buren	50.83	57.82		55.06	90.92
C. C. Pinckney.		7.95	W H Harrie'n	Į.	94 83	G R McClellen		
1808.	,,,,,,	1	H. L. White	40 40	8.85	1868.		
James Madison	١	69.71	Dan. Webster	49.17	4.76	UlyssesS.Grant	52.67	72.79
C. C. Pinckney.		26.86	W P.Mangum	1	3.74	Hora. Seymour	47.33	27.21
George Clinton						1872.		1
1812.			W. H. Harrison	52.89	79.59	UlyssesS. Grant	55.63	81.97
James Madison	١	58.99	M. Van Buren	46.82	20.41	HoraceGreelev	43.83	18.08
<b>DeWitt Clinton</b>	١	41.01	Jas. G. Birney.	.29	1	Chas. O'Conor.	.45	
1816.	i	1	1844.	i	]	J. R. Black	.09	
James Monroe.	1	84.83	James K. Polk.	49.55	61.82	1876.	l	
Rufus King		15.67	Henry Clay	48.14	38.18	R. B. Haves	47.95	50.14
1820.	1		Jas. G. Birney.	2.81	l	S. J. Tilden	50.94	49.86
James Monroe.	1	99.57	1848.			Peter Cooper.	.97	
John Q. Adams		.43	Zachary Taylor	47.36	56.21		.11	
1824.			Lewis Cass	42.50	43.79	Scattering	.03	
John Q. Adams	29.92	32.18	M. Van Buren	10.14	1	1880.	ł	ı
And. Jackson	44.27	37.98	1852.	ŀ	1 1	J. A. Garfield	48.26	58 00
W. H. Crawford	12.58	15.71	Franklin Pierce	50.93	85.81	W. S. Hancock	48.25	42.00
Henry Clay	13.23	14.18	Winfield Scott.	44 10	14.19	Jas. B. Weaver	3.83	
1828.		1	John P. Hale	4.97	1 1	Scattering	.13	
And. Jackson					-	1884.		1
John Q. Adams	44.03	31.80	Jas. Buchanan.	45.34	58.79	Gro. Cleveland	48.82	54.61
1832.	1	1	J. C. Fremont	33.09	38.51	J. G. Blaine	48.19	45.38
And. Jackson	54.96	76.57	Mill'd Fillmore	21.57	2.70	J. P. St. John	1.50	
Henry Clay	42.89	17 13	1860.	ì	i	B. F. Butler	1.83	
John Floyd	0 45	3.85	Abr'm Lincoln.	39.91	59.41	Scattering	.11	
Wm. Wirt }	۵.00	2.45	J.C.DICCMINITE	110.00	~0.10	1	ĺ	!
•	ı		John Bell				-	l
	i	I	S. A. Douglas	29.40	3 96	1	l	i

# QUALIFICATIONS REQUIRED FOR SUFFRAGE IN EACH OF THE 35 STATES.

		Panelrement		RESIDENCE LY	-		The same of the sa
STATES,	Age	Citizenship.	State.	County.	Voting Precinct.	Registration.	Excluded from Voling.
Alabama	22		HH	8 mouths. 1 month	1 month	Prohibited as a bar to suf.	Idiots, Indians, convicted of crime. Idiots, Indians, convicted of Crime.
California		Actual citizens	6 months.	eo days	oo days	Required by Constitution	Persons in prison.
Connecticut		Actual chizens	l year	year 6 months.	6 months.	year 6 months. 6 months. Required by law	Those unable to read and convicts.
Delaware		5,0	l year	year 6 months		Required by Constitution	Gldiots, insane, criminals, bettors on elections,
Georgia		Actual citizens	1 year	year 6 months.		Leg. may regulate, no act	J.
Illinois			1 year	year 90 days 30 days months 60 days 30 days	30 days	Required by law	Required by law Convicts. No law for registration. Frandulent voters and bribers.
IOWA	i zi		6 months.	60 days	30 days	Required by law	Idiots, insane, criminals, Idiots, insane, convicts, rebels.
Kentucky	35	Free white male citizens	2 years	1 year.	60 days	No registration required.	Bribery, robbery, forgery, &c.
			3 months.	6 months.	30 days	Required by law	Paupers, Indians not taxed.
	15		1 year,	6 months		Required by Constitution	1
Massachusetts	21		1 year		6 months.	Required by law	payers and men unable to read and write.
Michigan			3 months.	***************************************	10 days	Required by law	Ducklists,
Minnesota	55		6 months.	1 month	to days	1 month Required by Constitution Idiots, insane, criminal	Idiots, insane, criminals,
Wissouri		Gifzens or declared intention 1 year. 60 days. Sequired by Constitut ( Inmares of saylums, pod	1 year	60 days	***************************************	Sequired by Constitu-	Inmates of asylums, poorhouses and prisons,
	21	Citizens or declared intention, 6 months,	6 months.,	***************************************		Required by law	idlots, convicts, U. S. army.
Nevada	12	Citizens or declared intention, 6 months., 30 days	6 months	30 days	Town Swood	30 days Required by Constitution Idiots, Insane, convicts,	Idiots, Insane, convicts.
New Hampshire New Jersey	22	Actual citizens.	L year.	5 months.	TOWNS TOWNS	Req'd in cities of 10,000	Paupers, idiots, insane, convicts.
New York	22	Actual citizens	I year	4 months.	30 days	Req'd in cities of 10,000 Election	Election Delions of Dribers, convicts.
Obio.	35	Actual Citizens, 1 year No registration required idiots, meane	1 year			No registration required.	Idiots, mane
Оседоп	22	Citizensor declared intention.	6 months.	months,	2 months.	Required by Constitution	2 months. Required by Constitution Non-taxpayers, political bribers.
Rhode Island	-	Actual tax-paying citizens 1	I year	year	Томп6шоя	Townsmos Required by law	Persons without property to value of \$134.
South Carolina,	21	Actual citizens 1 year 60 days	1 year	60 days		Required by Constitution	prisons, U. S. army, duellists.
Tennessee	22		12 months	12 months 6 months.	6 months.	No registration required.	Gmouths. Prohibled by Constitute Lunatics, idiots, namers, convicte, U. S. army.
Vermont		Actual citizens I year Bribers.	1 year			Required by law	Bribers,
VEginia	21	Actual citizens	12 months		Town3mos	12 months Town3mos Required by law	Lunaides, idiois, convicts, ductitots, c. c. at in.
West Virginia.	22	Wigner Vigila. 21 Actual Citizans or declared unsettion 1 year. 60 days. Reduired by law. Instanct do mones, convicts.	1 year	60 days	***************************************	Prohibited by Constitu'n Required by law	Prohibited by Constituth Lunatics, paupers, convicts.  Required by law.

### TABLES OF TEMPERATURE IN AMERICA.

From the Smithsonian Contributions to Knowledge: Tables, Distribution and Variations of the Atmospheric Temperature in the United States; edited by C. A. Schott, Washington, 1876.

I.-THE UNITED STATES.

Places.	Lati- tude.	Heig t Feet.	Spri'g	Sum- mer.	Au- tumn.	Win- ter.	Year, Mean.	No. of Years and Mos.
ALABAMA:	0 /		۰	۰	0	•	•	
Green Springs	32 50	500	63.18	78.45	62.35	46.29	62.57	10 0
Huntsville	34 45	600	59.96	75.62	59.80	42.15	59.38	13 0
Mobile	30 41	15	66.87	79.00	66.27	52.43	66.14	10 0
Sitka	57 03	20	39.91	53.09	43.90	31.28	42.05	16 11
Arizona:			-			ĺ		
Camp Goodwin	82 52		65.52	84.50	67.89	46.85	66.19	3 10
"Tucson	32 13	··· ·	67.49	85.52	71.46	50.24	68.68	4 0
ARKANSAS: Little Rock	34 40		60.76	81.57	64.29	44.21	62.71	2 1
Washington		660	62.26	78.19	61.20	44.61	61.56	22 1
CALIFORNIA:	00 11		0000				02.00	
Benicia Barracks	<b>38</b> 03	64	57.73	67.00	61.59	48.75	58.77	15 7
Fort Yuma	32 46	200	73.40	92.07	75.66	57.96	74.77	14 11
San Diego	32 42 37 48	150 130	60.14	69 67	64.53	54.09	62.11	20 10 11 2
San Francisco	91 40	190	54.96	58.04	57.81	50.09	55.23	11 2
Fort Garland	37 32	8365	42.93	64.39	43.49	20.63	42.86	15 3
CONNECTICUT:				0 4100			20.00	
Hartford	41 46	60	47.89	69.75	51.70	29.89	49.81	16 7
New Haven	41 18	45	46.76	69 63	51.28	28.32	49.00	86 9
DAKOTA:	40.00	1	38.66	70.94	40.01	7.95	40.04	10 1
Fort Abercrombie	46 27 43 01	1245	43.28	74.61	48.81 49.06	20.98	40.34	10 1 12 8
DELAWARE:	40 01	1220	20.20	14.01	40.00	20.50	20.51	120 0
Fort Delaware	39 35	10	51.70	75.23	57.61	34.23	54.69	18 10
Wilmington	39 44	115	52.74	73.56	53.64	81.71	52.91	1 10
DISTRICT OF COLUMBIA:								l
Washington	38 54	75	55 77	76.33	56.43	36.11	56.16	12 3
FLORIDA: Ft. Barancas (n'r Pensacola)	30 21	20	68.41	81.60	69.58	54.37	68.49	20 2
St. Augustine	29 54	25	68.69	80.36	71.90	18.25	69.80	25 4
Jacksonville	30 20	20	69.27	80.98	70.04	55.62	68.98	12 4
Key West	24 33	10	75.85	83.35	78.55	70.44	77.05	26 6
GEORGIA:	20 50	050						١.,
Atlanta	33 58 33 45	850 1050	61.15 58.27	75.74 74.87	60.77 58.44	46.06	60.93	6 6
AtlantaAugusta	33 29	150	64.25	79.49	62.63	41.86 46.82	58.36 63.30	5 2 7 5
Savannah	32 05	42	67.06	80.61	66.81	52.56	66.76	26 1
IDAHO:		ł	1		ĺ	1	1	
Fort Boise	43 40		52.03	75.04	52.97	29.81	52.46	5 10
ILLINOIS:	40.40	P00	FO 00	ma 00	FO 00	~~ ~~		
Chicago	40 12 41 54	500 600	50.33 43.55	72.83 66.76	52.66 48.32	27.67 24.78	50.87 45.85	26 9 17 3
Augusta Chicago Highland	88 44	620	56.55	77.69	56.60	34.13	56.24	15 1
Manchester	39 31	683	51.16	73.90	53.34	28.88	51.82	15 6
Ottawa	41 20	500	47.07	72.05	51.22	25.32	48.92	18 9
Peoria.	40 43	512	50.63	74.46	52.94	27.40	51.36	14 9
Springfield	39 48	550	48.37	74.02	48.94	27.62	49.74	5 7
Aurora	39 04	509	51.98	75.61	53.90	30.88	58.09	5 €
AuroraIndianapolis	39 47	698	49.34	72.64	51.96	28.71	50.66	6 5
New Harmony	38 10	350	54.85	75.92	55 87	84.25	55.22	19 5
Richmond	39 50	850	50.02	71.79	52.52	29.16	50.87	12 3
Vevay	38 45	525	54.46	76.41	55.38	32.48	54.68	5 11
Fort Gibson	35 48	560	61.08	79.13	61.44	40.25	60.48	29 10
Iowa:	00 40	300	01.00	10.10	01.44	40.20	00.48	29 10
Council Bluffs	41 16	1827	50.84	75.48	51.46	22.06	49.96	6 0
Davenport	4130	737	45.86	71.60	49.46	22.42	47.33	9 3
Des Moines City	41 36	780	49.99	71.80	48.59	25.89	48.94	3 10
Dubuque	42 30 40 25	680 600	47.33 50.09	71.71 74.77	49.16	22.55 29.87	47.69	18 10 2 5
		: TAAJ	CHAILTH .	14.77	54.05	29 K/	52.07	2 5

TABLES OF TEMPERATURE IN AMERICA-(Continued).

		<del>,</del>						<del></del>
PLACES.	Lati- tude.	Heig't Feet.	Spri'g	Sum- mer.	Au- umn.	Win- ter.	Year, Mean.	No. of years & mes.
KANSAS:	0 '		•	•	•	•	•	
Fort Leavenworth	89 21	896	53.69	75.24	54.35	29.35	53.16	89 11
Lawrence	38 58	850	53.43	75.82	53.08	81.64	53.49	7 9
Leavenworth City	39 15	896	50.87	74.24	52.02	28.69	51.45	7 6
Kentucky:	37 40	900	56.28	75.58	58.56	37.84	57.07	12 7
Danville	38 18	450	55.71	73.96	55.79	37.84	55.70	12 7
Louisville Newport Barracks Paris	39 06	500	53.82	75.06	56.09	84.14	54.78	23 0
Paris	38 15	810	51.54	72.75	53.06	32.45	52.45	4 0
LOTTISIANA :	1							1
Baton Rouge	30 26	41	68.90	81.36	68.18	54.20	68.15	28 0
Baton Rouge Monroe New Orleans.	32 31 29 56	100 25	71.53 69.37	80.95 81.08	59.30 69.80	43.87	63.91 69.06	10 0 32 9
Maine:	29 50	20	09.51	01.00	09.60	<b>56.0</b> 0	09.00	32 9
Rath	43 55	50	41.96	65.36	47.62	23.88	44.71	10 7
Bath Brunswick	43 54	74	42.26	65.11	47.59	22.63	44.40	51 8
roruana	48 89	50	40.11	63 73	46.49	21.69	43.00	37 8
MARYLAND:	00 50			~~ ~~		25 25	00	40.40
Annapolis	38 58 39 16	20	52.33	75.71 75.08	57.53	35.95	55.38	13 10
BaltimoreFrederick City	89 24	36 274	53.01 51.10	73.40	57.04 54.76	34.50 83.11	54.91 53.09	36 0 15 6
Massachusetts:	00 24	214	31.10	10.20	02.10	00.11	35.00	10 0
Amherst (College)	42 22	267	44.17	67.58	47.99	24.15	45.97	17 6
Boston	42 21	82	45.61	68.68	51.04	28.08	48.35	38 5
Cambridge	42 23	60	44.93	69.47	50.45	26.96	47.95	48 5
New Bedford	41 39	90	44.80	66.95	52.27	30.21	48.56	58 1
Newburyport	42 48 42 43	46 686	42.45 43.44	66.69 67.25	49.96 47.36	24.91 23.28	46.00 45.33	6 1 86 8
Worcester	42 16	528	45.01	68.16	49.96	25.67	47.20	86 8 31 9
Michigan:	20.20	••••	20.02	00.20	10.00	~0.0.	1	01.0
Detroit	42 20	597	45.46	68.05	48.82	26.61	47.24	30 3
Detroit	45 51	728	37.06	62 26	44 92	19.84	41.02	27 6
Grand Rapids	43 00	780	44.69	69.75	48.55	24.62	46.90	11 8
Lansing	42 46	895	45.20	68.48	47.63	24.96	46.55	7 3
MINNESOTA:	44 53	820	45.12	71.05	46.12	15.79	44.52	42 2
Fort Snelling	44 58	856	40.12	68.34	45.33	12.87	41.67	6 2
St. Paul	44 56	800	41.29	68.03	44.98	15.09	42.32	8 5
MISSISSIPPI:			l					
Columbus Jefferson Barracks	33 31 38 28	227	62.18	78.90 76.82	62.16	45.50	62.19	15 9 32 11
Notebor	81 34	472 264	56.37 65.49	79.81	56.03 65.46	83.96 50.43	55.79 65.30	32 11 15 5
Natchez Vicksburg	32 23	350	65.79	80.52	65.54	50.45	65.57	8 11
Wissouri :	1	~						
St. Joseph St. Louis	39 45	1	52.80	74.74	51.12	84.32	53.24	2 1
St. Louis	38 37	481	55:09	76.12	55.88	82.90	55.00	41 0
MONTANA:	47 80	6000	45.22	67.50	47.74	25.41	46.47	3 4
Fort Shaw		4150	33.76	70.28	48.94	19.16	43.04	1 7
Nebraska:	ŀ		00.10	10	10.01	20.20		
Fort KearneyOmaha	40 38	2360	46.53	72 41	49.26	21.91	47.53	15 11
Omaha	41 15	1300	48.40	74.26	51.10	23.36	49.28	4 0
NEVADA:	39 17	4284	52.45	75.18	54.36	34.55	54.13	7 10
Fort Churchill NEW HAMPSHIRE:	99 17	4204	32.43	10.18	04.00	34.33	34.13	7 10
Concord	43 12	374	43.62	67.52	48.64	22.81	45.65	22 2
Hanover	43 42	530	40.87	65.15	44.76	19.17	42.49	20 0
Manchester	42 59	300	47.80	70.02	51.14	25.90	48.72	14 1
Portsmouth	48 05	38	44.02	66.99	47.88	25.15	46.01	9 11
New Jersey:	40 04	60	49.71	70.01	E4 01	81.22	51.94	13 8
Nowark	40 44	35	47.86	72.01 70.35	54.81 53 04	80.75	50.50	24 5
Burlington Newark Trenton	40 14	60	50.46	73.03	54.90	32.66	52.76	îi ŏ
NEW MEXICO:		-						
Fort Craig	33 36	4576	61.86	80.10	59.88	39.62	60.37	13 10
Santa Fé	35 41	6846	50.06	70.50	51.34	30.28	50.54	18 6
NEW YORK:	42 39	130	46.54	70.48	49.56	25.26	47.95	45 11
Albany 4	42 55	650	44.57	68.43	48.30	25.88	46.80	28 0
Buffalo	42 53	600	42.92	67.73	50.83	26.58	46.89	12 7
Ithaca	42 25	417	46.48	68.29	49.51	28.86	48.29	20 10
Kingston	41 55	188	48.70	70.80	51.28	28.29	49.64	19 10
maione	44 00	703	43.17	64.19	44.98	21.31	43.41	3 0
Newburgh	41 81	74	47.81	70.67	52.92	₩8.57	49.99	27 1

TABLES OF TEMPERATURE IN AMERICA-(Continued).

PLACES.	Lati- tude-	Heig't Feet.	Spri'g	Sum- mer.	Au- tumn.	Win- ter.	Year, Mean	No. of years & mos
NEW YORK-(Continued):	• •		•	•	•	-	•	
New York	40 50	25	48.26	72.62	54.54	31.93	51.83	21 8
Utica	43 05	478	44 77	67.17	48.33	24.71	46.25	27 2
West Point	41 24	167	49.27	72.24	54.11	30.26	51.47	46 5
NORTH CAROLINA:					1			
Chapel Hill	35 58		58.85	76.80	60.46	42.92	59.76	20 0
Raleigh	<b>35 48</b>	317	56.92	77.24	59.79	40.14	58.52	2 11
Оніо:								
Cincinnati	89 06	540	54.13	75.24	55.21	34.28	54.72	36 8
Cleveland	41 30	643	46.28	69.68	51.67	28.32	49.99	17 1
Columbus	89 57	834 1150	53.56	74.44	50.95	34.22	53.29	3 0
Hillsboro Kelley's Island	39 10 41 36		50.01	70.44	51.64 53.24	30.52	50.65 49.64	32 4 11 9
Marietta	39 28	587 670	45.46 51.98	71.29	52.85	28.52 32.84	52.24	49 10
Oberlin	41 20	800	46.46	70.62	51.59	27.52	49.05	8 5
Steubenville	40 25	670	50.99	72.60	52.52	31.22	51.83	39 11
Toledo	41 40	604	46.90	70.20	50.83	28.88	49.20	13 10
OREGON:		1 001	20.00	10.20	00.00	<b></b>	-00	10 10
Astoria	46 11	52	48.72	59.52	52.41	39.35	50.00	18 3
Portland	45 30	45	50.12	67.72	54.85	40.23	53.23	2 0
PENNSYLVANIA:		ĺ		1				
Alleghany	40 29	704	50.23	71.69	51.99	30.87	51.19	33 2
Gettysburg	39 49	624	49.83	71.62	51.19	29.88	50.63	24 2
Harrisburg Philadelphia	40 16	375	51.76	75.61	55.38	32.18	53.78	29 8
Philadelphia	39 56	36	50. 7	73. 0	54. 0	30. 5	52. 1	57 0
RHODE ISLAND:		1 0-	1	20.40	F0 40	64 46	40.00	40.0
Newport Providence	41 30	25 155	44.84	68.12	53.42	31.16 27.41	49.39	40 0
South Carolina.	41 50	100	45.27	67.95	51.01	21.41	47.91	34 8
Aiken	33 32	565	61.32	77.36	61.96	45.82	61.61	8 8
Beaufort	32 26	14	62.47	80.67	01.50	48.47	01.01	1 5
Charleston	32 47	20	65.49	79.55	65.63	51.46	65.53	24 8
Columbia	34 02	815	61.95	77.89	62.79	45.48	62.03	4 11
Tennessee:	000		1	1	0		0.0.00	
KnoxvilleLookout Mountain	35 56	1000	55.80	74.73	58.62	37.82	56.74	6 4
Lookout Mountain	35 00	1626	57.57	77.29	59.73	41.10	58.92	4 5
Memphis	35 08	262	<b>6</b> 0.86	79.53	60.32	42.12	60.71	11 8
Nashville	36 ∪9	533	59.85	76.32	57.42	39.67	58.32	6 7
TEXAS:	00 15	CFO	07 17	01.00	00.00	P4 10	00 00	40 0
Austin	30 17 29 18	650	67.17 69.35	81.68	66.88	51.16 53.51	66.72 69.38	19 0 3 1
Galveston San Antonio	29 25	600	70.48	83.73 83.73	70.92	52.74	69.29	3 1 2 4
UTAH:	29 20	000	10.40	00.10	71.50	36.14	00.20	~ 4
Great Salt Lake City	40 46	4260	49.98	73.57	53.56	30.38	51.86	9 0
VERMONT:	20 20		20.00	10.01	00.00	00.00	02.00	
Burlington	44 28	346	41.61	66.66	47.26	20.27	44.12	29 6
Middlebury	44 02	398	42.39	67.20	47.66	21.01	44.57	10 1
Middlebury	44 17	540	38.10	64.02	47.61	21.32	42.76	2 5
VIRGINIA:								
Alexandria	38 48	56	52.42	76.57	56.20	34.23	54.86	6 8
Fortress Monroe	37 00	8	57.34	77.07	61.92	41.77	59.52	45 5
Norfolk	86 51	20	56.50	76.53	61.43	41.57	59.01	25 0
Richmond	37 32	172	56.51	75.56	58.03	40.03	57.53	7 2 2 3
Staunton	88 09	1387	51.08	73.60	52,93	37.56	53.79	z s
Fort Steilacoom	47 11	250	49.20	63.42	51.83	38.78	50.81	17 7
West Virginia:	4, 11	200	49.20	05.42	01.00	90.10	30.01	16 6
Kanawha	88 53	1	54.38	71.40	54.65	86.66	54.27	7 10
Romney	89 20	573	51.05	73.30	53.79	29.65	51.95	3 1
Wisconsin:	1 55 25	١ ٠٠٠	52.00	1.555			52.00	
Green Bay	44 29	732	40.46	68.10	47.43	18.62	43.65	8 0
Green BayJanesville	42 41	780	44.75	70.43	48.25	20.84	46.07	8 6
Madison	43 05	1088	43.47	69.11	48.20	20.84	45.40	98
_Milwaukee	43 04	604	43.04	67.02	48.96	24.00	45.75	26 7
WYOMING:							44.00	40 -
Fort Bridger	41 20	6656	88.75	62.98	42.56	20.81	41.27	10 6
Fort Laramie	42 12	4472	46.98	72.59	49.39	29 31	49.56	17 °

Note.—The last column indicates the number of years covered by the observations. The temperatures are by the standard of Fahrenheit's thermometer. The figures in the second column indicate the elevation above the sea-level of each place named in the table.

# II.—NORTH AND SOUTH AMERICA. Note.—The sign — indicates a temperature below Zero.

PLACES.	Lati- tude.	Heigt Feet.	Spring.	Sum- mer.	Au- tumn.	Win- ter.	Year.	No. of Years and Mos.
BAHAMA ISLANDS:	- ,		۰	•	•	•	-	
Nassau	25 05	80	78.62	84.50	80.55	74.70	79.59	8 11
Bermuda Islands: Bermuda	32 23		65.19	77.43	72.80	62.42	69.46	12 9
Brazil:					l		1	
Rio de Janeiro British North America:	-22 54		77.81	72.37	76.09	82.45	77.18	12 Q
Boothia Felix	69 59		- 5.30	38.04	9.69	-27.71	+ 3.68	2 6
Northumberland Sound. Buenos Ayres:	76 52		- 8.18	33.12	4.15	-34.35	0.07	1 0
Buenos Ayres	-34 37		64.50	52.60	60.66	73.40	62.79	16
Antigua	17 08		77.77	80.63	81.73	77.37	79.38	10
Guadaloupe	15 59		78.21	81.26	80.43	76.82	79.05	8 0
St. Thomas	18 21		81.91	82.79	82.88	80.51	82.02	1 11
St. Vincent	13 10		80.81	82.16	82.40	79.70	81.27	8 0
CHILI: Valparaiso	33 02		61.42	56.82	61.54			16
Costa Rica: San José	9 54	3772	71.68	69.17	67.97	68.32	69.28	4 1
Cuba: Havana	23 09		78.88	83.94	79.78	73.66	79.05	11 3
ECUADOR:								
QuitoGREENLAND:	<b>— 0 14</b>	8970	60.26	60.08	63.50	59.72	60.89	2 8
Godthaab	64 10 72 47		23.26 + 6.35	40.62 38.07	29.14 20.22	14.14 —12.47	26.79	14 6 5 0
UpernavikGuatemala:							13.04	
GuatemalaGuiana (British):	14 85	4961	. 68.00	67.28	66.03	63.72	66.26	4 0
DemeraraGuiana (Dutch)	6 45		81.17	81.33	81.33	79.00	80.71	1 6
Paramaribo	5 44		79.33	80.51	82.73	78.64	80.30	2 0
Honduras: Belize	17 29		80.81	83 18	80.50	76.00	80.00	1 0
ICELAND: Reikjavik	64 09	l	37.04	53.54	37.94	29.18	89.43	14 6
JAMAICA: Kingston	18 00	50	78.07	81.09	79.75	76.16	78.77	1 0
MBXICO:								
Matamoras	25 49	55	75.94	84.97	76.98	64.29	75.54	9 %
Mexico City	19 27 19 12	7665 26	64.30	63.51	59.90 78.26	56.68	61.10	8 11
Vera Cruz New Brunswick:	18 12	20	77.00	81.92	10.20	70.88	77.02	13 0
St. John	45 22	135	36.83	57.59	44.97	21.05	40.11	7 0
St. Johns	47 34	170	36.75	57.52	45.45	25.07	41.20	7 1
NEW GRANADA:	9 21	6	79.70	79.22	78.71	78.88	79.13	5 10
Aspinwall	4 36	8863	59.54	59.54	58.10	59.18	59.09	1 4
Nova Scotia: Halifax	44 39	8	38.82	61.72	48.74	25.28	43.64	10 6
ONTARIO:	11 03	0	00.00	01.12	40.14	40.20	30.02	100
Hamilton	43 15 43 39	300 342	44.34 40.73	69.79 64.99	50.45 46.90	27.55 24.07	48.08 44.17	13 6 31 0
PERU:								l .
Lima Porto Rico:	-12 03	530	78.44	68.06	69.14	77.60	78.81	20
Porto Rico	18 29		79.00	86.89	81.56	78.05	81.37	5 0
Charlottetown	46 12		39.00	65.78	47.59	23.34	43.98	1 0
QUEBEC: Montreal	45 31	57	43.71	70.77	46.94	17.19	44.65	27 0
Quebec	46 49	300	38.63	65.34	43.97	18.32	40.81	10 0
San Domingo:	18 29		85.56	79.25	78.40	82.63	81.46	1 0
URUGUAY: Montevideo	-34 54		68.00	57.33	64.67	77.33	66.83	1 0
VENEZUELA:		2900	71.65	73.00	72.71	69.71	-	
Caracas	10 31	1 2000	(1.00	1 10.00	16.(1	red 69.((1	<u>ি শুরুর</u>	1 2

### RAINFALL IN THE UNITED STATES.

These figures of the average Annual Rainfall at the places named are from "Tables of the Precipitation of Rain and Snow in the United States," by C. A. Schott, published by the Smithsonian Institution, Washington, D. C.

Inches.	Inches.	Inches.
Baltimore41.10	Fort Marcy, N. Mex16.65	New Bedford, Mass41.42
Baton Rouge, La60.16	Ft.Massachusetts,Col.17.06	New Haven, Conn44.48
Boston44.99	Fort Myers, Fla56.55	New Orleans, La51.05
Buffalo, N. Y33.84	Fort Randall, Dak16.51	New York48.24
Burlington, Vt 34.15	Fort Smith, Ark 40.36	Penn Yan, N.Y28.42
Brunswick, Me 44.68	Fort Snelling, Minn 25.11	Peoria, Ill35.83
Charleston, S. C43.63	Ft.Towson, Ind. Ter57.08	Philadelphia44.05
Cleveland, Ohio37.61	Ft Vancouver, Wash.T.38.84	Pittsburgh, Pa37.09
Cincinnati44.87	Fortress Monroe47.04	Providence, R. I41.54
Dalles, Or21.74	Gaston, N. C43.40	Richmond, Ind43.32
Detroit, Mich30.05	Hanover, N. H 40.32	Sacramento, Cal19.56
Fort Bliss, Tex 9.56	Huntsville, Ala54.88	Salt Lake, Utah28.85
Fort Bridger, Utah 6.12	Key West, Fla 36.23	San Francisco, Ca21.69
Fort Brown, Tex33.44	Macinac, Mich23.96	San Diego, Cal 9.16
Ft. Colville, Wash. T. 9.83	Marietta, Ohio42.70	Savannah, Ga 48.32
Fort Craig, N. Mex11.67	Meadow Valley, Cal57.03	Sitka, Alaska88.89
Fort Defiatice, Ariz14.21	Memphis, Tenn45.46	Springdale, Ky48.58
Fort Garland, Col 6.11	Milwaukee, Wis30.40	St. Louis, Mo42.18
Ft.Gibson,Indian Ter.86.87	Muscatine, Iowa42.88	Washington, Ark54.50
Fort Hoskins, Or66.71	Mt. Vernon Ars'l, Ala.66.14	Washington, D. C87.52
Fort Kearney, Neb25.25	Natchez, Miss58.55	WhiteSulp.Spring, Va. 37.54
Fort Laramie, Wy15.16		
Ft. Leavenworth, Kan. 81.74	Newark, N. J44.85	

### Average Annual Rainfall in Some Other Parts of America.

Inches.	Inches.	Inches.
Bermuda 55.34	Maranham277.00	St.John's, Newfound. 58.30
Cayenne 116.00	Rio Janeiro 59.02	Toronto, Canada 85.17
Cordova, Mex112.08	San Domingo107.06	Vera Cruz, Mex183.20
	St. John's N. Bruns, 51 19	

### Average Annual Rainfall in Europe.

From Knight's Mechanical Dictionary, 1876.

		,
Inches.	Inches.	Inches.
Aberdeen, Scotland 28.87	Cork, Ireland 40.02	Marseilles, France 23.04
Armagh, Ireland 36.12	Copenhagen, Den 18.35	Milan, Italy 38.01
Bath, England 30.00	Dublin, Ireland 21.01	Naples 29.64
Bergen, Norway 88.61	Geneva, Switzerland. 81.07	Paris 22.64
Berlin, Prussia 23.56	Glasgow, Scotland 21.33	Prague, Austria 14.01
Bordeaux, France 84.00	Limerick, Ireland 85.00	Rome 30.86
Borrowdale, Eng141.54	Lisbon, Portugal 27.01	Stockholm, Sweden 20.04
Brussels, Belgium 28.06	Liverpool 84.05	St. Petersburg 17.08
Cambridge, England. 24.09	London 24.04	Truro, England 44.00
Cracow, Austria 13.08	Manchester, Eng 36.02	York, England 23,00
Coimbra, Portugal 118.08	Mannheim, Ger 22.47	•



# fifty years' prices of silver, measured by gold. 349

From Tables prepared at the Mint of the United States.

	PRICE PER OU	of Pure	Silver, London.	Average Price of Pure	Value of the Standard Silver	Relative Value of
	Lowest.	Highest.	Average. d.	Silver, per oz., in Gold.	Dollar, 412% grs., in Gold.	Gold to Silver.
1884	59	60%	5918	181.8	101.62	1:15.78
1885	591/2	60	5911	180.8	101.20	1:15.80
1836	59	6086	60	181.5	101.72	1:15.72
1887	59	I 60%	59 %	180.5	100.98	1:15.83
1838	591/6	6032	5916	180.4	100.88	1:15.85
1839	60	6058	6098	182.8	102.86	1:15.62
1840	603/6	60%	6098	182.8	102.36	1:15.62
1841	5998	60	6018	181.6	101.83	1:15.70
1842	59	60	5978	180.8	100.77	1:15.87
1848	59	5956 5934 ·	59 <del>7</del>	129.7	100.34	1:15.98
1844	5914	5994 .	5956	180.4	100.88	1:15.85
1845	58%	597/8	5914	129.8	100.46	1:15.92
1846	59	60	59 ***	180.0	100.56	1:15.90
1847	58%	60%	59 <del>11</del>	180.8	101.20	1:15.80
1848	5816	60	5914	180.4	100.88	1:15.85
1849	59	60	5992	180.9	101.30	1:15.78
1850	5916	6136	60/18	181.6	101.83	1:15.70
1851	RO ~	6114	61	188.1	103.42	1:15.46
1852	5976	60%	601/6	132.6	102.57	1:15.59
1853	60%	69	6112	184.1	104.26	1:15.88
1854	61%	6176	6112	184.8	104.26	1:15.88
1855	61	615%	61-	184.4	103.95	1:15.38
1856	6016	6214		184.4	103.95	1:15.38
1857	61	6282	614	185.8	104.69	1:15.27
1858	60%	61%	218	184.4	103.95	1:15.88
1859	6192	6262	6218	136.0	105.22	1:15.19
1860	6112	6282	61+4	135.2	104.58	1:15.29
1861	6012	6182	6011	183.3	108.10	1:15.26
1862	61	6212	01.4	184.6	104.16	1:15.85
1863	61	6194	1 449	184.5	104.06	1:15.87
1864	60%		6196	184.5	104.06	1:15.37
1865	6012	6156	6178	133.8	103.52	1:15.44
1866	6092	6212	6114	188.9	108.63	1:15.48
1867	6092	6114	60 8	132.8	102.67	1:15.57
1868	603	6118	6016	182.6	102.57	1:15.59
1869	60	61	607	182.5	102.47	1:15.60
1870	601/6	6184	60.4	182.8	102.67	1:15.57
1871	60 A	61	6016	132.6	102.57	1:15.57
1872	5914	611/6	60	182.2	102.25	1:15.65
1878	5776	5918	5914	129.8	100.46	1:15 92
1874	5714	5914	58A	127.8	98.86	1:16.17
1875	5512	5752	5676	124.6	96 48	1:16.62
1876	4684	5814	5284	115.6	89.22	1:17.77
1877	5814	581/4	541	120.1	92.88	1 : 17.22
1878	4916	5514	5278	115.2	89.10	1:17.92
1879.	48%	5384	5114	112.3	86.85	1:18.39
1880	515%	5272	521/	114.5	88.55	1:1806
1881	50%	5276	5111	113.8	88.01	1:18.24
1882	5078	5246	5156	113.6	87.86	1:18.27
1883	50	51.4	50-8	111.8	86 47	1:18.64
1884	4916	5152	5096	111.3	86.08	1:18.58
1885	4672	5078	4894	108.0	88.58	1:10.00
	42	47	4416	98.6	76.18	1 : 20.13
1886	74	1 21	2773	1 80.0	10.10	1 . 20.10

# Relative Value of Silver to Gold, by Periods, 1493-1885. (Estimated by Dr. A. Soetbeer, in his "Edelmetall-Produktion," Gotha, 1879.)

(1.00	muca oj Di. m.	200000001111111111111111111111111111111	macimotal r	roumnion, or	
	Years.	Ratio.		Years.	Ratio.
	( 1493-1520 · 28	years11.8:1			years15.6:1
108 years.	1521-1544 24	"11.2:1		811-182010`	" 15.5 : 1
1:11.5	ן 10 <del>1</del> 0−100010	"11.8:1	1.15 7 7	<b>821-1880</b> 10	"15.8:1
1.11.0	1561-158020	11.7:1	11	831-184010	" 15.7:1
	[ 1581-1600 20	"11.9:1		841-1850 10	"15.8:1
	(1601-162020				
100 years.	1621-164020			851-1855 5	"15.4:1
1:14.0	) 1081-1000&O	"13.8:1		856-1860 5	"15.8:1
1.14.0	1661-168020	"14.7:1	1.15 85 7 1	861-1865 5	"15.4:1
	( 1681–1700 <b>2</b> 0	"15.0:1	1 1	866-1870 5	"15.6:1
	<b>( 1701-1720 20</b>	"15.2:1		871-1875 5	"16.0;1
100 years.	1721-174020				
1:15.0	1 1 1 7 1 - 1 1 1 0 0		10 years. § 1	876-1880 5	17.9:1
1.10.0	1761-1780 20	"14.8:1	1:18.2	881-1885 5	by Godsyld
	(1781–180020	" 15.1 : 1		Digitized	by Google

PRICES OF GOVERNMENT LOANS IN LONDON, 1881-86.

Compiled from the Investors' Manual, London, 1881-86.

COUNTRY.	Issue Price.	18	81	18	82	18	383	18	84	18	85	18	86
		Н.	L.	Н.	L.	H.	L.	Ĥ.	L.	Н.	L.	H.	L.
Argentine 6%, 1866-1890 Austria-	75	1021/2	92	104	95	104	99	104	99	104	94	104	101
Hungary— 5% Rentes * Belgium—	81	70	61	67	60	68	63	69	651/6	69	63	70	66
3%, 1874 † Brazil —	7516	861/2	83	86	811/2	83	811/6	85	811/6	91	83	97	90
41/4%, 1863 † 5%, 1865–1903	88 74	101 104	94 96	102 104	98 98	103 103	98 98	103 102	98 93	1013 <b>%</b> 100	98 93	102 101	99 96
Canada— 5% 4%, 1874, 30 years.	105 91		111 101	114 1071	109 103	115 108	109 102		111 103		110 102	116 107	112 104
Cape of Good Hope— 41/2%, 1875-1915	10114	106	100	10514	100	103	95	104	95	103	95	10714	10134
Caylon— 41/2%, 1876	1041/6		104		101	107	101		100		101	109	105
Chili— 6%, 1867–1896 5%, 1873, 27 years.	84 94	106 95	90 76	106 94	97 87	106 96	99 89	106 100	100 89	106 101	101 94	1073 <u>/</u> 104	103 100
China— 6%,redeemable '95 Colombia—				· • • • •						110	107	114	108
43/4%, 1873–78	86	48	34		• • • • ·	• • • •		23		23	17	3114	19
1% Consol Egypt—		22	11	1814	9	11	8	101/2	7	91/2	7	11	8
6%, 1877, now 4%†. France—		81	69	73	47	761	<b>6</b> 1	691/2	561/2	68	58	771/4	6394
5% Rentes, 1871-72. reduced to 41/4% *	821⁄6- 81/⁄2						~					110%	
3% Rentes * Great Britain—		861/2 103	811/4	811/2 1021/2	781/6	1	( 741/4 ( 008/		741/4		751/4	1	( 79 <u>34</u>
3% Consols * Greece— 5%, 1881-1921	74	7416		72	62	73	1 993% 65	7416	-	10098	53	64	48
Guatemala— 6%, 1869-1888	701/6	42	20	40	25	40	15	3616		45	25		2734
Honduras— 10%, 1870–1885	80	14	5	7	41/2	71/6	4	6	31/2	61/6	3	81,	<b>6</b> 5
India— 4%.redeemable '88		107	103¼	1051/2	1021/4	1053	<b>6</b> 101¼	1051/4	101	10314	971/2	104	1011/4
Italy— 5% Rentes *	71	931⁄2	853⁄4	901⁄2	831/4	921/4	84%	9756	89	981/4	89	101	95
Japan— 7%, 1873–1898 Mexico—	921/2	116	106	115	105	112	105	111	102	1143/4	104	118	108
3%, 1851 * Netherlands—	58	281/6	151/2	2714	19	321	6 1914	243/4	191/6	21	161/4	29	19
4% †	82	1051 <u>6</u> 69	100 63½	104 6814	99 65	104 68	99 63	104 69	10016 6416	104 70	99 65	104 76	101 <b>69</b>
NewSouth Wales 5%, 1888-1892		112	104	112	104	110	103	109	102	110	102	109	101
New Zealand— 5%, 1868–1905	993/6	1061/	100	107	1021/6	108	103	108	108	109	105	111	108
Peru — 5%, 1872-1898 Portugal —	771/6	221/2	135/6	15	101/4	13	101/4	13	81/4	111/4	71/4	15	1034
3%, 1853 * Prussia—	3714- 50	553/4	50	54%	į 51	541	<b>€</b> 52	53	461/2	4814	4134	55}	434
4%, 1880–1885 Queensland —		103	971/2	l	98	102	98	103	100	''	1001/	1	102
6%, 1866–1891 Russia—	91	120	112	117	111	118	110	120	109	120	108	118	108
3%, 1859 † 5%, 1862–1882	661/2 94	72 921	65 851⁄2	70 88	62 80	70 88	63 80	75 96	64 83	73 961	641/4 82	78 100	69 94

COUNTRY.	Issue Price.	18	881	18	382	18	83	1:	884	18	85	18	886
		H.	L.	H.	L.	H.	L.	H.	L.	H.	L.	H.	L.
San Domingo-									_	١	_		
6%, 1869–1894	70	26	181⁄2	19	11	17	10	15	9	18	9	18	18
S. Australia—	İ	1								l		i	
6%, redeemable, 1901-1918	102	132	117	185	115	130	117	130	115	130	113	130	115
4%, 1874–1894	90-	105	98	103	97	10214		104	98	103	97	103	100
Spain —	9716		90	100	81	1027	800	104	90	100	81	100	100
4%, 1882	צלים					65	551/4	62	5416	62	51	66	531/6
Sweden-	l				•••••	"	00/4	""	V-/10			"	00/20
4%, 1878-1888	88	103	97	103	97	103	97	104	97	103	99	106	101
Turkey—				ŀ						i		l	
5%, Gen. Debt	6516	173	4 12	141	<b>6</b> 10¼	1234	83/4			1816	12	151	12
United States—	'~		_					1					
416%,1876, redeem-													
able 1891	Par.	1181	6114	119	1141/2	1187	11316	1183	<b>6</b> 112 <b>1</b> 6	11678	118	1151	113
4%, 1877, funded,	D	100	4481/	1041	/1101/	107	1001/	1071	/101	10771	104	100	1011/
redeemable 1907 Massachusetts5%.	Par.	122	110-/4	1247	4118 <del>1</del> 4	121	1201/6	1217	BISI	1271/2	124	132	1251/2
redeemable 1889		112	105	110	103	110	104	110	103	110	106	1001	10416
Virginia 6%, New		11~	100	110	100	110	102	1110	100	110	100	1007	810278
funded	l	89	69	74	58	67	40	53	36	5814	451/6	631	5416
Venezuela-			••	'-						/2	/20	1	/2
4% (now 3%), New	1 :			l								1	
Consols †		41	36	40	88	40	82	36	30	33	27	401/2	29
Victoria—	l	l								l		l	
4%, redeem'e 1907	Par.					103	99	106	981/2	10616	100	107	1041/6
		l		i				l		l		l	

<sup>\*</sup> Loans thus marked are not redeemable at any fixed period, but are of the nature

Toans must marked are not requesting at any fixed period, but are of the nature of perpetual annuities.

† Loans thus marked are redeemable only by purchase of the government.

Other loans, having different years after the rate of interest, are redeemable at the last-named date.

VITAL STATISTICS OF FOREIGN AND AMERICAN CITIES. Collected from the Reports of Boards of Health, and for the year 1883 in most cases.

Сіту.	Death rate to every 1,000 inhabi- tants.	Сітч.	Death rate to every 1,000 inhabi- tants.	Сіту.	Death rate to every 1,000 inhabitants.
Alexandria. Amsterdam. Baltimore. Berlin. Berlin. Birmingham Bombay. Bordeaux Boston Breslau Brooklyn. Brussels Calcutta. Chicago Christiania Cincinnati. Cleveland Copenhagen. Dresden Dublin. Edinburgh Glasgow Hamburg.	34 20 26.90 22.93 29.04 21.01 35.70 22.70 22.70 22.39 10.92 11.12 17.40 25.60 20.10 20.20 25.60 20.10 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20	Havana Leeds Leicester Leipzig Liverpool London Madrid Manchester Marseilles Melbourne Mexico Milan Milwaukee Montreal Munich Naples New Orleans New Orleans New York Nottingham Palermo	45.70 21.60 21.80 24.30 26.60 20.40 37.40 25.50 31.63 19.45 30.60 19.50 37.20 37.20 31.98 31.98 31.98 32.40 25.40 25.40 28.50	Paris Philadelphia Pittsburgh Providence. Quebec Rio de Janeiro Rotterdam St. Louis St. Petersburg San Francisco Sheffield Stockholm Sunderland Turin Valparaiso Venice Vera Cruz Vienna Washington Zurich	25.44 20.84 20.65 19.50 22.90 39.40 26.80 24.05 19.74 51.40 19.80 23.10 25.60 64.60 25.90 70.55 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35 28.35

### STATISTICS OF LAND GRANTS.

Land Grants by Acts of Congress to States and Corporations for Railroad Purposes, from the
First Grant in 1850, to June 30, 1886.

Compiled from Reports of the Commissioner of the General Land Office.

STATES.	DATE	OF	ACTS.		Name of Road.	Estimated quantity in the Grant.	Acres cer- tified year end- ing June 80, 1886.	ac ti t	No. of res cer- fied up o June 0. 1886.
						Acres.		i	
Illinois	Sept.	20,	1850	. II	linois Central	2,595,053		2	3,595,053
Mississippi	***				Iobile and Ohio River	1.004.640			737,130
	Aug.	11,			icksburg and Meridian.	404,800			198,027
Alabama	Sept.	20,	1850	. M	Iobile and Ohio River	230.400			419,528
"	May	17,	1856	. A	labama and Florida	419,520			394,522
"}	June May	23,	1856 ) 1872 }	8	elma, Rome and Dalton.	<b>481,92</b> 0			457,215
"	June	3,	1856		oosa and Tennessee	132,480		l	67,781
"	"		"…	- M	Iobile and Girard	840,880	·····	1	504,145
· · · · · · . · . · . · . · . · . · . ·	April	10	(	A	labama & Chattanooga	897,920			647,191
. }	June	3.	1856 (			### DOO		ı	400 000
	March	ı 3,	1871 ∫		outh & North Alabama	576,000	1	1	438,906
Florida	May	17,	1856		lorida Railroad	442,542			290,183
					'lorida and Alabama 'ensacola and Georgia	165,688 1,568,729		١.	165,688 1,275,579
"	**		"		la., Atlantic & Gulf Cen.	183,159		1	29,381
Louisiana	June	3,	1856		orth Louisiana & Texas				353,211
{	- "		.".}	N	lew Orleans, Opelou-)	967.840		1	719,193
}	July	14,	1870 (	!!	sas and Gt. West 5			1	120,200
Arkansas	Feb. July	28.	1853 ) 1866 }	S	t. Louis, Iron Mt. and )	1,160,667		1	1,115,117
	May	6.	1870)	Ш	Southern	1,040,000	, (	1	208,999
· }	Feb.	9,	1853)	l	femphis & Little Rock	438,646		ŀ	127,238
}	July	28,	1866	! [-		( 365,529		·l	13,716
}	Feb.	28	1853 1866	lτ	ittle Rock and Fort)	( 550,526			550,584
<b>"</b> ·…{	April			۲۱~	Smith	458,771		1	507,063
	Marcl	h 8,	1870 J	L			ł	ì	
Missouri	June	10,	1852	E	Hannibal and St. Joseph.	781,944		1	603,186
	Feb.	q	1853		Pacific & S. West Branch. St. Louis, Iron Mt. and )	( 219,26		1	728,949 63,294
<b>"</b> ···}	July	28.	1866	(	Southern		3		
"	July	4,	1866.	8	st. Louis & Iron Mount		),		•••••
. (	May	15,	1856	) (			156	si c	292,207
Iowa	June Feb.	10,	1864 1866	(   t	Burlington & Mo. River	948,64	8	3 {	96,720
}	May.		1856	<b>`</b>		ļ	1	Ĺ	
" }	June	2,	1864	۱۲	Chicago, Rock Island & ) Pacific	1,261,18	ı	.  {	481,974 161,173
(	Jan.	31,	1873	) [			1	15	
" }	May June	15,	1856 1864	}  c	Cedar Rapids and Mis- ) souri River	1,298,73	9	11	782,460 359,660
·	May	15.	1856.	<u>.</u>	owa Falls & Sioux City	1.226.16	3	.   '	683,02
			"	)	_		İ		-
"	June		1864		Dubuque and Sioux City	·	··  ·····	-	550,46
9	Marc Aug.		1868 1846			1	1		
"	July	12	1862	} ]1	Des Moines Valley	-		-1	569,38
"	.		, 1864	10	Chicago, Milwaukee & St. Paul	l .	1,82	4	185,22
************	Мау		, 1002	1	St. Paul	1 500 00	1	1	
"			"		McGregor & Mo. River Sioux City and St. Paul				138,18 407,91
Michigan					Port Huron and L. Mich				37,46
"	"	•	"		Jackson, Lansing & Sag.	. 1,052,46	9	]	743,00
"	: "		"		Flint & Pere Marquette	. 586,82	8		512,33
"		•	, 1864	11	Grand Rapids & Indiana	629,18 531,20		••	629,99
	June			21.	Marquette, Houghton & )	( 001,20	~	~	222,96
44	'June		. 1856			552,51			437,41

### STATISTICS OF LAND GRANTS .- Continued.

States.	DATE	OF ACTS.	Name of Road.	Estimated quantity in the Grant.	Acres cer- tified year end- ing June 80, 1886.	acres cer- tified up
	L .		L	Acres.		
	March July		Bay de Noquet & Marq'te. Chicago & Northwestern.	128,000 564,480		128,000 517,826
Wisconsin	-	3, 1856	Ohiones Ot David and			802,777
W ISCOLISITI	2 mme	o, 1600	Minneapolis	999,983		002,111
. (	June	8, 1856)	St. Croix and Lake)	524,714 318,737	11 -	524,538
"{	May	5, 1864	Superior and Branch to Bayfield	350,000	<b>  }</b>	818,959
		0 1050	, ,	215,000		EAR ETA
•••••	June May	3, 1856 5, 1864		600,000 750,000		545,576 642,149
	June	8, 1856	Wisconsin R. R. Farm	100,000		40,049
			Mortgage Land Co	1 040 400	····	1.251.046
Minnesota	March	1 8, 1857	St. Paul and Pacific Western R. R.	1,248,638 1,475,000		617,038
" 1			St. Paul, Minneapolis &	1	1	1,258,849
		3, 1873 ∫	Manitoba	2,000,000	İ	179,706
"	March	3, 1857	Minnesota Central Winona and St. Peter	643,403 1,410,000		1,676,788
**	"	"	St. Paul and Sioux City	1,010,000	. <b></b>	1,146,888
	May	5, 1 64	Lake Superior & Missis Southern Minnesota	920,000	•••••	828,581 56,3 <b>36</b>
	ı	•	Southern Minnesota ex-		<b></b>	1 '-
••••••	July	4, 1866	tension	735,000	1	451,845
"	"	"	Hastings and Dakota	550,000	••••	312,770
Kansas		ı 3, 1863	Leavenworth, Lawrence	800,000	• • • • • • • • • • • • • • • • • • • •	256,122
"	**	"	Missouri, Kansas & Texas	1,520,000	••••	983,946
44	"	"	Atchison, Topeka and Santa Fé	3,000,000	<b></b>	2,935,002
٠٠	July	23, 1866	St. Joseph & Denver City.	1,700,000		462,578
			Mo. River, Ft. Scott & Gulf	2,350,000		527 2,616,258
Corporations.	1 -	-	Union Pacific Cent. Branch Union Pa-	12,000,000		
44	"	"	cific		30 528	217,976
ee	"	"	Kansas Pacific	6,000,000	•••••	968,714
**	March	3, 1869	Union Pacific, successor to Denver Pacific	1,000,100	•••••	164,721
66	July	1, 1862		8,000,000	52,441	962,782
{	July	1, 1862 2, 1864	(Control Begiffa guages		1	
<b>"</b> {	July March	3, 1865		1,100,100	••••	417,768
<b>.</b> (	May	21, 1866			ĺ	0 000 001
"	July		Burlington & Mo. River Sioux City and Pacific	2,441,000 60,000	•••••	2,373,291 41,398
**	66		Northern Pacific	47,000,000		746,390
**	July		Oregon Branch of Cen-	3,000,000	f	1,362.433
66	- "	46	tral Pacific Oregon and California	3,500,000		822,062
44	July		Atlantic and Pacific	42,000,000		959,207
•	-66	"	Southern Pacific	6,000,000		1,040,430
<b>~</b> {	March	25, 1868 3, 1871	Southern Pacific Branch Line	3,520,000	• • • • • • • • • • • • • • • • • • • •	187,719
• 'i			New Orleans and Pacific.		•••••	679,287
Total						49,550,320
10001	• • • • • • •	•••••		•••••		,

Note.—It is proper to state that the first column of figures above given, "Estimated quantity embraced in the Grant," although from Official Reports of the General Land Office at Washington, published in 1873, is not regarded as an accurate statement of the amount of public lands to which the railways will be entitled under the various acts and has been omitted from recent tabular satisfactors issued by the Commissioner of Public Lands.

### POPULATION OF THE UNITED STATES, 1880.

### NATIVITY AND SEX, BY STATES.

From the Official Returns of the Tenth Census, 1880.

The United States						
The States	,	TOTAL.	Male.	Female.		Foreign born.
Alabama	The United States	50,155,783	25,518,820	24,636,963	43,475,840	6,679,94
Sarkansas	The States	49,371,340	25,075,619	24,295,721	42,871,556	6,499,78
2   Arkansas	1 Alabama	1,262,505	622,629	639,876	1,252,771	9,734
Colorado	2 Arkansas	802,525	416,279	386,246		
Scientification   622,700   305,782   316,918   422,706   129, 6   Delaware   146,608   74,108   72,500   137,140   9, 7   Florida   269,493   136,444   133,049   259,584   9, 9   Blinois   1,542,180   762,981   779,199   1,531,616   10, 9   Blinois   3,077,871   1,586,623   1,491,348   2,444,295   588, 10   Indiana   1,978,901   1,010,361   967,940   1,834,123   144, 110   110   110   110   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120						
EDelaware	Connections				400 700	39,790 129,992
Fiorida						
Signature   1,542,180				133,049		
10   Indiana	8 Georgia	1,542,180	762,981	779,199		
11   12   Kansas	9 Illinois			1,491,348		
12   Kansas   996,096   536,687   459,429   886,010   110,						
18   Kentucky						
14   Louislana   939,946   468,754   471,192   885,900   54,					1.589,173	59,517
18 Maryland					885,800	54,144
17   Massachusetts	5 Maine		324,058	824,878	590,053	58,88
18 Michigan	6 Maryland		462,187			82,800
19 Minnesota						443,491
20   Misselopi					1,248,429	388,506
21 Missouri					1 100 999	
22   Nebraska   452,402   249,241   203,161   364,985   97, 221   New data   62,266   42,019   20,247   36,613   25, 24   New Hampshire   346,991   170,626   176,465   300,697   46, 25   New Jersey   1,131,116   559,922   571,194   909,416   121, 27   North Carolina   1,399,750   687,908   711,842   1,396,008   3, 198,062   1,613,396   1,584,126   2,803,119   394, 200   174,763   103,381   71,387   144,265   30, 30   Pennsylvania   4,292,991   2,136,655   2,146,296   3,696,492   687,908   3,806,492   687,908   3,806,492   687,908   174,876   103,381   71,387   144,265   30, 30   Pennsylvania   4,292,991   2,136,655   2,146,296   3,696,492   687,901   73,976   73,982   1,525,657   1,547,593   769,727   773,082   1,525,657   16, 32   Pennessee   1,542,359   769,277   773,082   1,525,657   16, 34   Pexas   1,591,749   337,840   753,909   1,477,133   114, 35   Vermont   383,286   166,887   165,399   291,327   40, 37   Vermont   383,286   166,887   165,399   291,327   40, 37   Vermont   618,457   314,495   303,962   600,192   18, 37   Vermons   618,457   314,495   303,962   600,192   18, 38   Vermons   618,457   314,495   303,962   600,192   18, 38   Vermons   1,315,497   680,696   635,428   910,072   405, 400,408   40,440   28,202   12,238   24,391   16, 40,400   28,202   12,238   24,391   16, 40,400   28,202   12,238   24,391   16, 40,400   28,202   12,238   24,391   16, 40,400   28,202   12,238   24,391   16, 40,400   28,202   12,238   24,391   16, 40,400   28,202   12,238   24,391   16, 40,400   28,202   12,238   24,391   16, 40,400   28,202   12,238   24,391   16, 40,400   28,202   12,238   24,391   16, 40,400   28,202   12,238   24,391   16, 40,400   28,202   12,238   24,391   16, 40,400   28,202   12,238   24,391   16, 40,400   28,202   12,238   24,391   16, 40,400   28,202   12,238   24,391   16, 40,400   28,202   12,238   24,391   16, 40,400   28,202   12,238   24,391   16, 40,400   28,202   12,238   24,391   16, 40,400   28,202   12,238   24,391   16, 40,400   28,202   12,238   24,391   16, 40,400   28,2						
22 New Hampshire. 346,991 170,526 176,465 300,697 426 New Jersey. 1,131,116 559,922 571,194 909,416 221, New Jersey. 1,31,116 559,922 2,571,549 3,571,492 1,211, 210,000 100 100 100 100 100 100 100 100 1	2 Nebraska					97.414
24 New Hampshire       346,991       170,526       176,465       300,697       46,225         25 New Jorsey       1,131,116       559,922       571,194       3,871,492       1,211,211,211,211,211,211,211,211,211,2			42,019			25,653
26 New York         5,082,671         2,505,322         2,577,549         3,871,492         1,211,211,217,217           27 North Carolina         1,399,750         687,908         711,342         1,398,080         3,199,608         711,342         1,398,080         3,99,600         3,199,062         1,613,936         1,584,126         2,903,119         394,           30 Pennsylvania         4,282,391         2,136,655         2,146,236         30,         39,         39,         30,         143,501         392,538         73,         30,         183,501         302,538         73,         30,         183,501         302,538         73,         30,         30,         1,522,657         490,408         505,169         987,691         7,         33,79,401         733,082         1,522,657         169,277         773,082         1,522,657         16,399         39,7840         753,909         1,477,133         14,         36 Vermont         383,986         166,887         156,399         39,392         401,292         14,         37,980         1,497,869         14,         37 West Virginia         1,512,565         745,589         766,976         1,497,869         14,         38,888         Wisconsin         49,371,340         25,075,619         24,295,721         42,87	4 New Hampshire		170,526			46,294
27 North Carolina	New Jersey				909,416	221,700
28  Ohio		5,082,871				
290   Oregon					9 909 110	3,742 394,943
30  Pennsylvania   4,287,891   2,136,855   2,146,236   3,896,082   587, 31   Rhode Island   276,531   133,030   143,501   202,538   73, 32   South Carolina   986,577   490,408   505,169   987,691   7, 33   Tennessee   1,542,359   769,277   773,082   1,526,687   16, 477,133   114, 35   Vermont   832,286   166,887   165,399   291,327   40, 37   Vermont   1,512,665   745,559   766,976   1,497,869   14, 37   Vermont   1,512,665   745,559   303,962   600,192   18, 38   Virginia   1,315,497   680,069   635,428   910,072   405, 405, 405, 405, 405, 405, 405, 405,						30,503
31 Rhode Island       276,531       133,030       143,501       202,538       73,228 Outh Carolina       995,577       490,408       505,169       987,891       73,387,891       73,302       1,522,657       16,399       1,522,657       16,399       1,522,657       16,399       1,771,133       114,355       745,789       763,909       1,477,133       114,355       147,133       114,355       147,133       114,355       147,133       114,355       147,133       114,355       147,133       114,355       147,133       114,377,133       114,355       147,133       114,377,133       114,377,130       147,133       114,377,130       147,133       114,377,130       147,133       114,377,130       147,133       114,377,130       147,133       114,377,130       147,133       114,377,130       147,133       114,377,130       147,133       114,377,130       147,133       114,377,130       147,133       114,377,130       147,133       114,377,130       147,133       114,377,130       147,133       114,377,130       147,133       114,377,130       147,133       147,133       147,133       147,133       147,133       147,133       147,133       147,133       147,133       147,133       147,133       147,133       147,133       147,133       147,133       147,133<	O Pennsylvania					587,821
1,542,359   769,277   773,082   1,525,687   16,	Rhode Island			143,501	202,538	73,999
1,501,749   837,840   753,909   1,477,133   114,						7,686
SS Vermont			769,277			16,702
38 Virginia						114,616 40,959
37   West Virginia						
88 Wisconsin 1,315,497 680,669 635,428 910,072 405,  THE STATES 49,371,340 25,075,619 24,295,721 42,871,556 6,499,  39 Arizons 40,440 28,202 12,238 24,391 16,  40 Dakota 135,177 82,296 52,881 83,382 51,  41 District of Columbia 177,624 88,578 94,046 160,5602 17,  42 Idaho 32,610 21,818 10,792 22,636 9,  43 Montara 99,159 28,177 10,982 27,638 11,  44 New Mexico 119,565 64,496 55,069 111,514 8,  46 Washington 75,116 45,973 29,143 59,313 15,  47 Wyoming 20,789 14,152 6,637 14,939 5,  THE TERRITORIES 784,443 443,201 341,242 604,284 180,	West Virginia					18,260
39 Arizona	8 Wisconsin	1,315,497				405,428
40 Dakota	THE STATES	49,371,340	25,075,619	24,295,721	42,871,556	6,499,784
40 Dakota		40	00.000	10.000	04.001	10.040
41 District of Columbia     177,624     83,578     94,046     160,602     17,22       42 Idaho     39,610     21,818     10,792     22,636     9,31       43 Montara     39,159     29,177     10,982     27,638     11,41       44 New Mexico     119,565     64,496     55,069     111,514     8,50       45 Utah     143,963     74,509     69,454     99,689     48,60       47 Wyoming     20,789     14,152     6,637     14,939     5,6313     15,73       THE TERRITORIES     784,443     443,201     341,242     604,284     180,			28,202			16,049 51,795
42 Idaho     32,610     21,818     10,792     22,636     9,       43 Montara     39,159     28,177     10,982     27,638     11,       44 New Mexico     119,565     64,466     55,069     111,514     8,       45 Utah     143,963     74,509     69,454     99,969     48,       46 Washington     75,116     45,973     29,143     56,313     16,       47 Wyoming     20,789     14,152     6,637     14,939     5,       THE TERRITORIES     784,443     443,201     341,242     604,284     180,	U District of Columbia		82,290 83 579			17,122
43 Montana						9,974
44 New Mexico     119,665     64,496     55,069     111,514     8,451       45 Utah     143,963     74,509     69,454     99,969     48,460       46 Washington     75,116     45,973     29,143     59,313     15,47       47 Wyoming     20,789     14,152     6,637     14,939     5,637       THE TERRITORIES     784,443     443,201     341,242     604,284     180,					27,638	11,521
46 Washington 75,116 45,973 29,143 59,313 15, 47 Wyoming 20,789 14,152 6,637 14,939 5, THE TERRITORIES 784,443 443,201 341,242 604,284 180,	14 New Mexico	119,565	64,496			8,051
47 Wyoming					99,969	43,994
THE TERRITORIES	6 Washington	75,116			59,313	15,803
	wyoming	20,789	14,152	0,637	14,939	5,850
Total, United States 50,155,783 25,518,820 24,636,963 43,475,840 6,679,1	THE TERRITORIES	784,443	443,201	341,242	604,284	180,159
	Total, United States	50,155,783	25,518,820	24,636,963	43,475,840	6,679,943

STATISTICS OF THE FISHERIES OF THE UNITED STATES—1880.

[From the Official Returns of the Tenth Census, 1880.]

	9	GRAND TOTAL.	AL.			APPARATUS.	18.			VAI.	UE OF PR	VALUE OF PRODUCTS BY FISHING.	FISHING		
States and Territories	Per	Contraction	Value of		Vessels.		B	Boats.		100		Menha-			
	em- bloyed	invested	Products 1880.	Num ber.	Tonnage	Value.	Num- ber.	Value.	fisheries.	-	fishery.	den fishery.	fishery.	fishery	indus- try.
Alabama	No.	Dollars.	Dollars, 119,275	21	817.20	Dollars, 14,585	119	Dol	Dollars, 74,325	Dollars.	He4. 5	Dollars,	Dollars,	Dolls.	Dolls.
Alifornia	6,130	417,000	2,661,640		5 0.00 SO	595 956	8,000	60,000	564,640		04	**********	************	*******	
Connecticut	8,131	-	1,456,866	167	9,215,95	514,050	1.178		383.887	89.048	111.851	556 205	679.855		302,000
Delaware,,,,,	1,979	_	997,695	69	1,226.00	51,600	839		309,020	***********	**** * ***	941	687,735	1.5	
Georgia	809	18 220	119 993	100	12.732.97	450	1,058		426,52				15,950	200,750	******
Illinois	300	88,400	60,100	- 50	209.73		101	2,000	60,100	***************************************	***********		000'00		
Louisiana	1 597	99,360	80-610	49	539 69	2,500	15	1,630	392,740			*********	COURT MORE	*********	
Kaine	11,071	3,373	8,614,178	909	17,632,65	633,542		245	3,576,678				87.500		
Maryland	20,008	6,842,443	5,221,715	1,450	43,500,00	1,750,000	9,825		479,388			11,851	+		
Michigan	1,781	442	716,170	36	911.42	3	454	10.315	216,1204	2,089,351	*********	67,10		*******	3,890
Minnesota	123	10	5,200	г	88,59	000'9	10	006	5,200						
New Hampshire	136	8,800	176,684	66	1 019 05	51.500	58	4,600	12,540	*** *****	*********		10,006		
New Jersey	6,220	192	8,176,589	200	10,445.90		4,065	223,968	949,678			146,286	2,080,125		
North Carolina	6,206	2,629,585	4,350,365	000	11 582.51	86,000	8,441	289,885	1,689,357	********	***** ****	1,114,158	1,517,050	********	
Ohio	1,046	473,800	518,420	0	359.51		487	99,830	618,430	906			00,000		******
Oregon Donney Panin	6,835	1,131,350	2,781,024		00.00	40.500	1,860	216,000	2,776,724		4,300				
Rhode Island	9.510	596,678	880,915	186	2.509.77	-	130	61.045	809,000			001 742	181,500		
South Carolina	1,005		212,482	01	187.30		200	9,790	192,482			01/1/122	20,000		
Texas	100 01		128,800	1000	42 600 60	200	167	15,000	81,000				47,200		
Washington	714	30,358	181,372	11.7	216,62	11,100	2 150 E	6,610	109,960		61,112	803,829	10,000		
New England States.	87,643	139	14,270,393	2,066	113,602 59	4,562,131	14,787	739,970	10,014,645	2,121,385	111,851	639,799	1,478,900		3,890
Tye of Great Lakes,	14,981	4,426,078	-	1,910	23,566,93	1,382,000	8,298	516,617	9,882,294	******	-	1,261,385	4,532,900		
Southern Atl. States.	52,13			5,014	8,000,86	24	18,831	640,508	2217,797	408	********	315,680	7,068,852		
Pacific States and 1er Great Lakes	16,803	लान	1,784,730	92	1,768,87	546,450	1,594	404,695	1,784,050	902,150	2,177,962		10,000	200,100	802,00
The United States	191 496	17 055 KIO	43 DAG 053	6.605	908 907 80	0 957 040	44 904	0 465 009	00 304 010	0 1100 1140	0.000.010	0 110 000	40 400 000	1000	
"ne cuited states	401, 487	01,000,030	Land Ostation		- Mary San Com		#500° #57		C.0.00	Cart. C. 2020.	2000000	N. Carrier	202,001,001,000,000	2087,450	200°,81€

# DWELLINGS AND FAMILIES IN THE UNITED STATES. From the Official Returns of the Tenth Census, 1880.

From the Outcast feeting of the Tental Center, 1000.										
	1880.		1880.		1870.		18 <b>60.</b> (a)		18 <b>50.</b> (a)	
States and Territories.	Num- ber of Dwell- ings.	Persons to a Dwelling.	Num- ber of Fami- lies.	Persons to a Family.	Num- ber of Fami- lies.	Persons to a Family.	Num- ber of Fami- lies.	Persons to a Family.	Num- ber of Fami- lies.	Persons to a Family.
The United	8,955,812	5.60	9,945,916	5.04	7,579,363	5.09	5,210,934	5,28	3,598,240	5.50
Alabama	240,227	5.26	248,961	5.07	202,704	4.92	96,603	5.48	73,786	5.81
Arizona Ter. Arkansas	9,033 149,377	4.48 5.37	9,536 154,272	4.24 5.20	2,290 96,135	4.22 5.04	57,244	5.67	28,461	5.72
California	161,037	5.37	177,508	4.87	128,752	4.35	98,767	3.85	24,567	
Colorado Connecticut	39,018 108,458	4.98 5.74	41,260 136,885	4.71 4.55	9,358 114,981	4.26 4.67	94,831	4.85	73,448	5.05
Dakota Ter	29,324	4.61	31,202	4.33	3,090 22,900	4.59		4.00		0.00
Delaware	27,215	5.39	28,253	5.19	22,900	5.46	18,966	5.82	15,439	5.78
Dist. of Col Florida	28,687 52,868	6.19 5.10	34,896 54,691	5.09 4.93	25,276 39,394	5.21 4.77	12,888 15,090		8,843 9,107	5.75 5.29
Georgia	289,474	5.33	303,060	5.09	237,850	4.98	109,919	5.41	91,666	5.72
Idaho Ter	7,700	4.24	7,774	4.19	4,104	3.65				
Illinois Indiana	538,221 375,225	5.72 5.27	591,934 391,203	5.20 5.06	474,533 320,160	5.35 5.25	315,539 248,664	5.43 5.43	149,153	5.71
Indian Terri.		0.21	091,200	5.00	020,100	0.20	220,002	0.20	171,564	5.76
& unorgan-		l				1				
ized Ter		5.39	910 904		000 400	F 07	104.000			
Iowa Kansas		5.26	310,894 197,679	5.23 5.04	222,430 72,493	5.37 5.03	124,098 31,957	5.44 4.43	33,517	5.73
Kentucky		5.75	302,631	5.45	232,797	5.67	166,321	5.59	132,920	5.80
Louisiana		5.38	192,833	4.87	158,099	4.60	74,725	5.04	54,112	5.04
Maine Maryland	124,959 155,070	5.19 6.03	141,843 175,318	4.58 5.33	131,017 140,078	4.78 5.57	120,863 110,278	5.20 5.44	103,333 87,384	5.64 5.64
Mas'chusetts.			379,710	4.70	305,534	4.77	251,287	4.90	192,675	5.16
Michigan	321,514	5.09	336,973	4.86	241,006	4.91	251,287 144,761 37,319	5.17	72,611	5.48
Minnesota Minnesota	136,458	5.72	143,374	5.45	82,471	5.33	37,319	4.61	••••••	
Territory	l						1,241	3.90	1,016	5.98
Mississippi		5.43	215,055	5.26	166,828	4.96	63,015	5.63	52,107	5.69
Missouri	369,180	5.87	403,186	5.38	316,917	5.43	192,073	5.56	100,890	5.89
Missouri Ter. Montana Ter.	9,205	4.25	9,931	3.94	7,058	2.92	***************************************	•••••	•••••	• • • • • • • • • • • • • • • • • • • •
Nebraska	85,848	5.27	89,135	5.08	25,075	4.91	5,931	4.86		
Nevada	14,557	4.28	15,158	4.11	9,880	4.30				••
N.Hampshire New Jersey	68,381 190,403	5.07 5.94	80,286 232,309	4.32 4.87	72,144 183,043	4.41 4.95	69,018 130,348	4.72 5.16	62,287 89,080	5.15 5.50
New Mexico				i J	-	ĺ		0.10	00,000	0.00
Territory	26,311	4.54	28,255	4.23	21,449	4.28	20,881	4.48	13,502	4.56
New York N. Carolina	772,512 264,305	6.58 5.30	1,078,905 270,994	4.71 5.17	898,772	4.88 5.20	758,420	5.12 5.29	566,869	5.46
Ohio	586,664	5.45	641,907	4.98	205,970 521,981	5.11	125,090 434,134	5.39	105,451 348,514	5.50 5.68
Oregon	586,664 32,374	5.40	33,468	5.22	18,504	4.91	11,063	4.74	2,374	5.60
Pennsylvania Pennsylvania	776,124	5.52	840,452	5.10	675.408	5.21	524,558	5.54	408,497	5.66
R. Island S. Carolina	41,388 191,914	6.68 5.19	60,259 202,062	4.59 4.93	46,133 151,105	4.71 4.67	35,209 58,642	4.96 5.14	- 28,216 52,937	5.23 5.36
Tennessee	276,734	5.57	286,539	5.38	231,365	5.44	149,335	5.59	130,004	5.87
Texas	287,562	5.54	297,259	5.35	154,483	5.30	76,781	5.49	28,377	5.44
Utah Ter Vermont		5.39 4.98	28,373 73,092	5.07 4.55	17,210 70,462	5.04 4.69	9,500 63,781	4.96	2,322 58,573	4.90 5.36
Virginia	265,611	5.69	282,355	5.36	231,574	5.29	201,523	5.49	167,530	5.67
Wash. Ter	15,512	4.84	16,380	4.59	5,673	4.22	2,798	4.14		
W. Virginia	108,349	5.71 5.50	111,732	5.54 5.23	78,474	5.63	147 470	E 00	EF 400	
Wisconsin Wyoming Ter	239,361 4,282	5.50 4.85	251,530 4,604	4.52	200,155 2,248	5.27 4.06	147,473	5.26	57,608	5.30
	<u> </u>									
The United States	8,955,812	5. <b>6</b> 0	9,945,916	5.04	7,579,363	5.09	5,210, <b>9</b> 34	5.28	3,598,240	5.56

a The computations for 1860 and 1850 respecting persons to a family have been made on the basis of the free population only, as at those censuses the dwellings and families of the slave population were not returned.

### NOTABLE EVENTS, December 1, 1885, to December 1, 1886.

Dec. 7, 1885. The 49th Congress organized. John Sherman, Republican, was elected President pro tem. of the Senate; John G. Carlisle, Democrat, was elected Speaker of the House by 178 votes, against 138 for Thomas B. Reed, Republican. President of the House by 178 votes, against 135 for Thomas B. Reed, Republican. President Cleveland's message proposed a commission on the Canadian fishery question, condemned the proposed commercial treaties with Spain and San Domingo, recommended reduction of the tariff and a stoppage of silver coinage, denounced Mormon polygamy, and urged thorough reform of the public service.

Dec. 17. The Presidential Succession Bill, investing the Presidency, in case of decease

both of President and Vice-President, in the Secretary of State or other Cabinet officers in the order, passed the Senate. Passed the House Jan. 15, 188 to 77.

Approved by President, Jan. 19.

Dec. 18. The House of Representatives adopted amended rules, 226 to 70, taking most appropriation bills from the Committee on Appropriations, and distributing them among committees having charge of their respective subjects.

20. A plot discovered in San Francisco for the assassination of twenty of the

Dec. 20.

most prominent citizens by the Socialist Revolutionary Society.

Dec. 28. M. François J. P. Grévy re-elected President of France by the Senate and Chamber of Deputies. Majority, 135.

Dec. —. The war between Servia and Bulgaria continued with many skirmishes.

. —. Lima, Peru, captured by Gen. Caceres, and Señor Eusebio made provisional President vice Gen. Iglesias.

Jan. 1, 1886. Proclamation issued formally annexing Burmah to the British Empire.

Jan. 7.

1. 1, 1880. Procisimation issued formally annexing surman to the British Empire.
1. 7. A new French Cabinet formed, with M. de Freycinet at its head.
1. 12. After a protracted party struggle in the Ohio legislature, 9 Democratic members from Hamilton Co. were unseated in the House. John Sherman was re-elected Senator over A. G. Thurman, Dem., 42 to 61.
1. 12. The newly elected British Parliament opened with a Conservative majority. Jan. 12.

Jan. 12.

War excitement revived in the East, Greece arming against Turkey. Controversy between the Senate and the President, upon the latter's refusal Jan. 24 Jan. 25.

Jan. 25. Controversy between the Senate and the President, upon the latter's refusal to communicate reasons for removals of public officers, was protracted for months.
Jan. 26. Tory Ministry defeated in the House of Commons on the Irish government question, 250 to 329. Jan. 28, the Queen commanded Gladstone to form a cabinet.
Feb. 3. Gladstone's Liberal Cabinet announced with Sir W. Vernon Harcourt, Chancellor of the Exchequer; Earl Granville, Secretary for Colonies; Earl Rosebery, Foreign Affairs, and John Morley, Secretary for Ireland.
Feb. 5. As recommended by Secretary Lamar of the Interior Department, the Department of Justice ordered suit in the U. S. Circuit Court in Ohio, to test the validity of the patent held by the Bell Telephone Co.
Feb. 9. 400 Chinamen driven from their homes in Seattle, Wash. Ter., by a mob The militia fired on the mob, and President Cleveland issued a proclamation commanding the peace.

manding the peace.

March 2. A treaty of peace between Servia and Bulgaria signed at Bucharest.

March 5. The Senate passed the Blair Education Bill, 36 to 11, appropriating \$79,000,000 to be divided among the States for free schools in proportion to illiteracy.

It was not reached in the House.

It was not reached in the House.

March 15. A formidable strike of employés on the Missouri Pacific Railroad led to seizure of the railroad's property in Missouri and Texas, and conferences between Chief Powderly of the Knights of Labor and President Jay Gould. Gov. Oglesby of Ill. ordered out the militia, and seven of the mob were killed in East St. Louis. After nearly two months' controversy, the Knights of Labor officials declared the strike off May 4th, and the strikers were taken back on the old terms, except those guilty of violence.

March 17. Pending trial of three negroes in Carrollton, Miss., for wounding a white man, ten negroes were killed at the court-house by a band of fifty armed whites.

March 20. A great strike of miners in Belgium led to riot and bloodshed at Liége, the labor movement being under the lead of Anarchists.

The bill for free coinage of silver (without limit) defeated in the House of

April 8. The bill for free coinage of silver (without limit) defeated in the House of

April 8. The oil for free coilage of shver (without hims) deceased in the 220ms Representatives, yeas 126, nays 168.

April 20. Street-cars in New York City forced to suspend running by strikers. Several bakers and brewers were "boycotted" the same month for exercising the

eral bakers and brewers were "boycotted" the same month for exercising the right to employ laborers of their own choice.

May 1. The labor movement for eight hours a day filled the streets of Chicago with thousands of idle workmen. Riots followed, which were put down by the police. At Milwaukee, May 3d, 7000 idle workmen threatened the mills, and Governor Rusk of Wisconsin put down the mob by ordering out the millstia.

May 4. After turbulent mobs and incendiary speeches in Chicago, the police engaged in quelling the disturbance were attacked with dynamite bombs, and six policemen killed and sixty-one wounded. The force then fired upon the mob of Anarchists and dispersed them, capturing dynamite machines and several Anarchists and sixty-one wounded. Anarchist leaders.

May 6. Kansas City, Mo., visited by a fearful tornado, killing twenty reople and destroying many buildings.

May 9. The Turco-Greek controversy led to a warning by the allied European powers, notifying Greece that a blockade of her ports would ensue.

#### Notable Events of the Year 1886.

May 11. Severe hurricane in Spain, destroying a million dollars' worth of property. and killing thirty-two persons in Madrid.

A terrible waterspout at Xenia, Ohio, swept away one hundred houses, kill-May 19. ing twenty-four people.

may 21. The Senate Committee on Patents reported in favor of international copyright, with American manufacture. No action taken by Congress.

May 23. Severe fighting on the Greek frontier, in which the Greeks were successful.

May 27. Twenty-two anarchists indicted at Chicago for murder.

May — Maximo Santos appointed President of Uruguay, President Vidal resigning.

May — Several American fishing-vessels seized in Canadian ports.

President Cleveland married to Miss Frances Folsom in the White House. June 2.

June 3. General Caceres was installed as President of Peru. ne 3. Bill taxing oleomargarine passed the House, 177 to 101. Passed by the Senate, 37 to 24, July 20. June 3.

June 7. House passed, 183 to 40, the bill repealing the preemption, timber culture,

and desert-land laws. ne 8. The Home Rule Bill of the Gladstone government, giving Ireland a separate June 8. Parliament in Dublin, defeated in the House of Commons, amid great excitement, by a vote of 311 to 341. This necessitated an appeal to the country by a new general election.

June 11. The French Chamber passed a bill for the immediate expulsion of the

French princes.

The throne of Bavaria assumed by Otto I., brother of the deceased king Ludwig II., under the regency of Prince Luitpold.

June 17. House of Representatives defeated motion to consider the Morrison Tariff

Bill, taking off fifteen to twenty millions of taxes, yeas 140, nays 157.

June 18. Senate indefinitely postponed bill repealing the Civil Service Law, 33 to 6.

June 18. Senate by two-thirds vote passed a constitutional amendment substituting

April 30 for March 4 as the beginning of all Presidential and Congressional terms of office

June 25. The British Parliament dissolved.

June —.

ie — Juarez Selman was elected President of the Argentine Republic.
e — Out of 665 special pension bills, President Cleveland vetoed 102, and about half the remainder became laws without his signature. Only two of the vetoed

nair the remainder occame laws without his signature. Only two of the velocidabilis were afterwards passed by Congress.

July 14. House passed, 209 to 65, a resolution requiring the Treasury to pay off the public debt in sums not less than ten millions a month, whenever the Treasury surplus exceeds \$100,000,000. The Senate passed the same, but the President withheld his signature. The intent of the act was, however, carried out by large calls and payments of the three-per-cent bonds.

y 21. The resignations of the Gladstone ministry were accepted by the Queen,

July 21.

and Lord Salisbury formed a new ministry of Conservatives

y 23. An American editor named Cutting imprisoned by Mexican authorities at Paso del Norte for circulating libels. His immediate release was demanded by Secretary Bayard, which was refused by the Mexican authorities. Cutting was July 23. tried, found guilty, and sentenced to one year's imprisonment and \$600 fine. Mr. Bayard sent a special envoy to Mexico to report upon the case. Cutting was released from prison Aug. 23

July 24. Congress required the Treasury to issue silver certificates in one-, two-,

and five-dollar notes, representing silver dollars, for general circulation.

30. The House rejected the Senate Inter-State Commerce Bill, creating a com-July 30. mission to report on transportation questions, and passed the Reagan bill, 133 to 104, neither bill becoming a law.

— President Cleveland issued an executive order warning officeholders against

attempts to control political movements.
y — British Parliamentary elections resulted in the choice of 318 Conservatives,
194 Gladstone Liberals, 73 Unionist-Liberals, and 85 Home Rule (Parnellites).
z. 5. Both houses of Congress adjourned to the first Monday in December. July

Aug. 5.

Aug. 5. New British Parliament met.

Great riots in Belfast, Ireland, growing out of Orange and religious antipa-

thies, the military firing on the mob, killing and wounding many. 2. 20. The Chicago anarchists to the number of seven found guilty of murder Aug. 20. and sentenced to death.

Aug. 22. Prince Alexander of Bulgaria was forcibly deposed by revolutionary leaders claimed to have been Russianized,

Shock of earthquake in Greece destroyed towns and 600 lives in the Morea. Aug. 30, 31. A shock of earthquake occurred over a large part of the United States. causing great alarm. Charleston, S. C., was terribly shaken, multitudes of houses damaged or destroyed, and numbers of people injured; fifty-seven reported killed. Panic continued on renewals of the shocks for weeks. Many hundred thousand dollars of relief money were sent from all parts of the coun-

Sept. 1. The Bulgarian revolution apparently overthrown, Prince Alexander returned to Sofia, and reassumed the government. On the 4th of September he abdi-

Digitized by GOOGIC

cated the throne, and a regency was constituted.

Sept. 4. The Apache chief Geronimo with his band surrendered to Gen. Miles. Oct. 4. A most startling anarchist plot to destroy Vienna and assassinate the Emperor of Austria was discovered and the ringleaders arrested.

Oct. 12. A great gale with floods devastated parts of Texas and Louisiana, destroying town of Sabine Pass, drowning thousands of cattle, and ruining the crops. 247 human lives were lost.

231 numan nves were lost.

Oct. 28. Bartholdi's statue of "Liberty Enlightening the World" formally unveiled on Bedloe's Island, New York Harbor; President Cleveland and others spoke.

Nov. 2. A general election for Congress held in all the States, except three where representatives were previously chosen. The Democrats were successful in 168 districts, and the Republicans in 152.

Nov. 6. More strikes in Chicago among the pork-packers, with violence, and intimidation of new laborers employed. Nov. 13, the strikers were ordered back to

work by the Knights of Labor.

Nov. 10. Russian intervention in Bulgaria still menaced the peace of Europe. The Bulgarian legislature elected Prince Waldemar to the throne, the regency resigning, but the king of Denmark, Waldemar's father, refused to permit acceptance. Russia designated Prince Nicholas of Mingrelia as king of Bulgaria, and recalled Gen. Kaulbars and the Russian consuls because of Bulgarian insults. Great excitement in Ireland caused by sudden renewal of coercive meas-

ures by government. Mr. John Dilion prosecuted for seditious language, and a Home Rule meeting at Sligo dispersed. The troops in Ireland were increased by

Nov. —. President Santos of Uruguay has resigned.

#### DEATHS OF NOTABLE PERSONS DEC. 1, 1885, TO DEC. 1, 1886.

Dec. 8, 1885. In New York, William H. Vanderbilt, railway president, b. 1821.

Dec. 15. At Washington, Ga., Gen. Robert Toombs, ex-Senator of the U. S. and ex-Secretary of State of the Confederacy, b. 1810.

Dec. 20. At New York, Prof. John C. Draper, scientific writer and professor of

chemistry, b. 1835.

Jan. 16, 1886. At Cambridge, Mass., Rev. Henry N. Hudson, Shakespearean scholar and author, b. 1814.

Jan. 26. In Missouri, David R. Atchison, ex-Senator of the United States, b. 1807. Feb. 9. At Governor's Island, New York, Maj. Gen. Winfield Scott Hancock, b. 1824. Feb. 12. In Utica, N.Y., Horatio Seymour, ex-Governor of New York and Democratic candidate for the Presidency in 1868, b. 1810.

Feb. 18. In Philadelphia, John B. Gough, noted as an orator and temperance lecturer, b. 1827.

March 27. In Washington, D. C., Ward Hunt, ex-Justice of the United States Supreme Court, b. 1810.

March -.

March -

 In London, Archbishop Richard C. Trench, D.D., noted writer, b. 1807.
 Sir Henry Taylor, author of "Philip von Artevelde," etc., b. 1800.
 In London, William E. Forster, Liberal M.P. and member of Gladstone's April 5. cabinets, b. 1818. y 17. In London, Sir Thomas Erskine May, clerk of the House of Commons, author

of political and historical works, b. 1815. y 21. At Yonkers, N. Y., Dr. Dio Lewis, author of hygienic works, b. 1823. y 23. In Berlin, Leopold von Ranke, distinguished German historian, b. 1795. May 21. May 23. May 28.

June 1. June 10.

y 23. In Berlin, Leopold von Ranke, distinguished German Instorian, 5, 1793, 235. In Providence, R. I., John Russell Bartlett, bibliographer and author, b. 1805. 1e 1. In New York, John Kelly, a noted Tammany leader in politics, b. 1822, 1e 10. In Fordham, N. Y., Robert B. Coffin ("Barry Gray"), author, b. 1826, 1e 13. King Ludwig of Bavaria, previously declared insane, was drowned in a lake near his castle; b. 1845; he came to the throne in 1864.

10. In Boston, Edwin P. Whipple, essayist and popular lecturer, b. 1819, 1e 26. At Bloomington, Ill., David Davis, ex-Senator and former Justice of the U.S. Supreme Court b. 1815. June 13.

June 16.

June 26 U. S. Supreme Court, b. 1815.

Near Grovetown, Georgia, Paul Hamilton Hayne, the Southern poet, b. 1831. At Bayreuth, the Abbé Franz Liszt, great pianist and composer, b. 1811. At Greystone, near Yonkers, N. Y., Samuel J. Tilden, ex-Governor of New July 7. July 30.

Aug. 4. At Greystone, near Yonkers, N. Y., Samuel J. Tilden, ex-Governor of New York and Democratic candidate for the Presidency in 1876, b. 1814. By his will he left most of his estate of \$5,000,000 to trustees for a great free library or other

public institution in New York.

Aug. 20. In Newport, R. I., Mrs. Ann S. Stephens, novelist, b. 1813.

Sept. 27. Near Boyce, W. Va., John Esten Cooke, a voluminous writer of history and romance, b. 1830.

Oct. 18. In Cleveland, Ohio, Charles Whittlesey, geologist and scholar, b. 1808.
Oct. — Baron Frederick Von Beust, distinguished Austrian statesman.
Nov. 18. In New York, Chester A. Arthur, ex-President of the United States, b. 1830.
Nov. 21. In Boston, Charles Francis Adams, former Minister to England and M. C. from Massachusetts; son of John Quincy Adams, 6th President; b. 1807.
Nov. 23. In New Brighton, N. Y., Erastus Brooks, long editor of the New York Express. b. 1815.

Digitized by Google

#### AGE OF NOTABLE PERSONS.

NAME.	BORN.	DIED.	NAME.	BORN.	DIED.
Abbott, Jacob	1803	1879	Aristides	• • • •	B.C. 4681
Abbott, John S. C	1805	1877	Aristophanes		
Abd-el-Kader	1807	1873	Aristotle	B.C. 384	B.C. 322
Abe ard, Pierre	1079	1142	Arminius, J	1560	1609
About, Edmond	1828	1885	Armstrong, John	1755	1843
Adams, Charles F	1807	1886	Arnold, Benedict	1740	1801
Adams, John	<b>178</b> 5	1826	Arnold, Thomas	1795	1842
Adams, J Quincy	1767	1848	Arthur, Chester A.	1830	1886
Adams, Samuel	1722	1808	Asbury, Francis	1745	1816
Adams, William T	1822		Astor, John Jacob	1768	1848
Addison, Joseph	1672	1719	Athanasius, Saint	296 ?	873
Æschines B	.c. 387	в.с. 314	Athenæus	••••	. 2001
	.c. 525	в.с. 456	Attila		458
Æsop	?	B.C. 570?	Auber, Daniel F. E.	1782	1871
Agassiz, Louis	1807	1873	Audubon, John J	1780	1851
Aguesseau, H. F. d'	1668	1751	Auerbach, Berthold	1812	1882
Aguilar, Grace	1816	1847	Augustine, Saint	354	430
Ainsworth, Wm. H.	1805	1881	Augustus Cæsar	в.с. 63	14
Airy, George B	1801		Aurelian, Emperor.	218	275
Akenside, Mark	1721	1770	Austen, Jane	1775	1817
Albert, Prince	1819	1861	Bach, J. Sebastian.	1685	1750
Albert Edward	1841		Bache, Alex. Dallas.	1806	1867
Albertus Magnus	1193 9	1280	Bacon, Francis	1561	1626
Alcibiades E			Bacon, Roger	1214	12921
Alcott, A. Bronson.	1799		Badger, George E	1795	1866
Alcott, Wm. A	1798	1859	Baillie, Joanna	1762	1851
Aldrich, T. Bailey	1836		Bainbridge, Wm	1774	1833
Alembert, Jean L. d'	1717	1783	Baker, Edward D	1811	1861
Alexander the Great		B.c. 323	Balboa, Vas. Nunez		1517
Alexander I. of Russia		1825	Baldwin, Abraham.	1754	1807
Alexander II. "	1818		Balfe, Michael Wm.	1808	1870
Alfleri, Vittorio	1749	1803	Balzac, Honoré de	1799	1850
Alfred the Great	849	901?	Bancroft, George	1800	••••
Alison, Sir Archibald	1792	1867	Banks, Nathaniel P.	1816	••••
Allen, Ethan	1737	1789	Banks, Sir Joseph	1748	1890
•	1779	1843	Barbour, James	1775	1849
Allston, Washington	1508	1582	Barbour, Philip P	1783	1841
Alva, Ferd., Duke of		1808	Barlow, Francis C	1834	
Ames, Fisher	1758		Barlow, Joel	1755	1812
Anacreon			•	1798	1870
Anaxagoras			Barnes, Albert	1759	1818
Andersen, Hans C	1805	1875	Barney, Joshua	1799	1802
Anderson, Robert	1805	1871	Barré, Isaac		1851
André, John, Major.	1751	1780	Barron, James	1768	1677
Andrew, John A	1818	1867	Barrow, Isaac	1630	
Anne (Queen of Eng'd		1714	Bartolozzi, F	1725 ?	
Anthony, St., the Grea		356	Bates, Edward	1798	1869
Antonelli, Giacomo.	1806	1877	Baxter, Richard	1615	1691
Antoninus, Marcus At		180	Bayard, Chevalier de	1475 9	
Antoninus Pius, Titus		161	Bayle, Pierre	1647	1706
Aquinas, St. Thomas	1224 ?		Beaumont, Francis.	1586	1616
Arago, Dominique F.	1786	1853	Beauregard, P. G. T.		4000
		в.с. 212	Beaumarchais, P. de	1732	1799
Ariosto, Lodovico .	1474	1533	Becket, St. Thos. a.	1119	1170

NAME.	BORN.	DIED.	NAME.	BORN.	DIED.
Bede, the Venerable.	672?	735	Brougham, H., Lord	1779	1868
Beecher, Henry W.	1813	• • • •	Brown, Aaron V	1795	1859
Beecher, Lyman	1775	1863	Brown, Benj. Gratz.	1826	1885
Beethoven, Ludwig.	1770	1827	Brown, H. K	1814	1886
Belisarius	505?	565	Brown, John	1800	1859
Bell, John	1797	1869	Browne, Charles F.	1834	1867
Bellini, Vincenzio	1802	1835	Browne, Sir Thomas	1605	1689
Benjamin, Judah P.	1812	1884	Browning, Eliz. B	1809	1861
Bennett, J. Gordon.	1795	1872	Browning, Orville H.	1810	1861
Bentham, Jeremy	1748	1882	Browning, Robert	1812	••••
Benton, Thomas H.	1782	1853	Brownlow, Wm. G.	1805	1877
Béranger, P. J de.	1780	1857	Brownson, Orestes A.	1808	1876
Berkeley, George	1684	1753	Bruce, Robert	1274	1329
Berkley, Sir Wm	1610?	1677	Brutus, Marcus Jun. B	.c. 85	B.C. 48
Berrien, John M	1781	1856	Bryant, Wm. Cullen	1794	1878
Bibb, George M	1772	1859	Buchanan, James	1791	1868
Binney, Horace	1780	1875	Buckle, Henry Thos.	182 <b>2</b>	186%
Birney, James G	1792	1857	Buffon, Geo. L. L	1707	1788
Bismarck, Prince von	1815	• • • •	Bulwer Lytton, Lord	1805	1873
Black, Jeremiah S.	1810	1883	Bunsen, C. K. J., Baron		1860
Blackstone, Sir W	1723	1780	Bunyan, John	1628	1688
Blaine, James G	1830		Burges, Tristam	1770	1853
Blair, Francis P	1791	1877	Burke, Edmund	1728?	
Blair, Jr., Fran. P	1821	1875	Burlingame, Anson.	1822	1870
Blair, Montgomery.	1813	1883	Burns, Robert	1759	2796
Boileau, Nicholas	1636	1711	Burnside, Amb. E	1824	1881
Boccaccio, Giovanni	1313	1375	Burr, Aaron	1756	1836
Bolingbroke, H. St. J.	1678	1751	Burton, Richard F.	1821	••••
Bolivar, Simon	1783	1830	Burton, Robert	1576	1640
Bonaparte, Je ome.	1784	1860	Butler, Benj. F., of N.Y.	1795	1858
Bonaparte, Joseph.	1768	1844	Butler, Benj. F., of Mass		
Bonaparte, Louis	1778	1846	Butler, Joseph	1692	1752
Bonaparte, Lucien	1775	1840	Butler, Samuel	1612	1680
Bonaparte, Napoleon	1769	1821	Byron, G. N. G., Lord	1788	1824
Bonheur, Rosalie	1822		Cabot, Sebastian	1477?	1557
Boone, Daniel	1785	1820	Cæsar, Caius Julius B	.c. 100	B.C. 44
Booth, Junius B	1796	1852	Calderon de la Barca	1600	1681
Booth, Edwin	1833		Calhoun, John C	1782	1850
Borgia, Lucrezia	?	1523	Caligula, Cains Cæsar	12	41
Boswell, James	1740	1795	Calvin, John	1509	1564
Bossnet, Jacques B.	1627	1704	Cameron, Simon	1799	• • • •
Boucicault, Dion	1822	••••	Camoens, Luis de	1524?	1579
Boudinot, Llias	1740	1821	Campbell, Alex	1788	1866
Boutwell, George S.	1818		Campbell, John A.	1811	
Boyd, Linn	1800	1859	Campbell, Thomas.	1777	1844
Brackenridge, H. M.	1786	1871	Canning, George	1770	1827
Bradley, Joseph P.	1813	••••	Canova, Antonio	1757	1822
Bragg, Braxton	1817	1876	Carcy, Henry C	1793	1879
Breckinridge, J. C	1821	1875	Carlyle, Thomas	1795	1881
Bremer, Fredrika	1801	1865	Carroll, Charles	1737	1832
Bright, John	1811	••••	Cass, Lewis	1782	1866
Bristow, Benj. H	1833		Catharine I	1684?	1727
	1818	1859	Catharine II	1729	1796
Broderick, David C.	1010	1009	Cato, the Censor B		

· Digitized by Google

ŀ

	<del></del>				
NAME.	BORN.	DIED.	· NAME.	BORN.	DIED.
Cato, uticensis	B.c. 95	B.C. 46	Colburn, Warren	1798	1838
Catron, John	1778	1865	Cole, Thomas	1801	1848
Catullus, Valerius.	B.C. 87	B.C. 47?	Coleridge, Samuel T.	1772	1834
Cavour, Camillo	1810	1861	Colfax, Schuyler	1823	1885
Caxton, William	1412?	1491?	Collamer, Jacob	1792	1865
Cellini, Benvenuto	1500	1571 ?	Collins, William	1720	1756
Cenci, Beatrice	?	1599	Collins, Wm. Wilkie	1825	• • • •
Cervantes-Saavedra.	1547	<b>1616</b>	Columbus, Christopher	1436?	1506
Chalmers, Thomas.	1780	1847	Combe, George	1788	1858
Champlain, S. de	1570	1635	Comte, Auguste	1798	1857
Channing, Wm. E	1780	1842	Coadé, Prince de	1621	1686
Chantrey, Sir F	1781	1841	Condorcet, Marq. de	1743	1794
Charlemagne	742	814	Confucius B.		B.C. 4781
Charles I	1600	1649	Congreve, William.	1670	1729
Charles II	1630	1685	Constantine the Great	2721	837
Charles XII	1682	1718	Cook, James	1728	1779
Charles the Bold	1438	1477	Cooley, Thomas M.	1824	
Charlevoix, P.F.X.de		1761	Cooper, Sir Astley	1768	1841
•	1741	1811			
Chase, Samuel	1808	1873	Cooper, J. Fenimore	1789 1791	1851 1883
Chase, Salmon P			Cooper, Peter		
Chastellux, Marq. de		1788	Copernicus, Nicolaus	1478	1543
Chateaubriand, F.A.	1769?	1848	Copley, John 8	1787	1815
Chatham, Earl of	1708	1778	Corday, Charlotte	1768	1793
Chatterton, Thomas	1752	1770	Corneille, Pierre	1606	1684
Chaucer, Geoffrey		1400	Cornwallis, Charles.	1788	1805
Chesterfield, Earl of	1694	1778	Correggio (A. Allegri)	1494	1534
Chevalier, Michel	1806	1879	Cortez, Hernando	1485	15471
Choate, Rufus	1799	1859	Corwin, Thomas	1794	1865
Chopin, F	1810	1849	Cousin, Victor	1792	1867
Christina, Queen	1626	1669	Cowley, Abraham	1618	1667
Chrysostom, St.John	847?	407	Cowper, William	1781	1800
Church, Fred. E	. 1826	• • • •	Crabbe, George	1754	1832
Churchill, Charles	1731	1764	Cranmer, Thomas	1489	1556
Cibber, Colley	1671	1757	Crawford, Thomas	1814	1857
Cicero, Marcus Tull.	в.с. 106	в.с. 43	Crawford, William H.	1772	1834
Cincinnatus, Luc. Q	в.с. 519?	в.с. 439?	Crebillon, P. J. de	1674	1762
Clarendon, Earl of	1608	1674	Crichton, James	1560	1583
Clarke, Adam	1760	1832	Crittenden, John J.	1786	1863
Clarkson, Thomas	1760	1846	Crœsus	c. 590?	B.C. 546?
Claude Lorraine	1600	1682	Croker, John Wilson	1780	1857
Clay, Cassius M	1810		Cromwell, Oliver	1599	1658
Clay, Henry	1777	1852	Cruikshank, George	1792	1878
Clayton, John M	1796	1856	Curran, John Philpot	1750	1817
Clemens, Samuel L.	1835	••••	Curtis, Benjamin R.	1809	1874
Cleveland, Grover	1837	••••	Curtis, Geo. Ticknor	1812	••••
Clifford, Nathan	1803	1861	Curtis, George Wm.	1824	••••
Clinton, De Witt	1769	1828	Cushing, Caleb	1800	1879
Clinton, George	1739	1812	Cushman, Charlotte.	1816	1876
Clive, Robert, Lord	1725	1774	Custer, George A	1889	1876
Cobb, Howell	1815	1868	Cuvier, G.C.L.D , Bar.	1769	1832
	1762	1835	Cyrus the Great		B.C. 5291
Cobbett, William				1790	1851
Cobden, Richard	1804	1865	Daguerre, Louis J.M.	1789	1870
Coke, Sir Edward	1552	1688	Dahlgren, John A	1809	
Colbert, Jean Baptis	te <b>16</b> 19	1683	Dallas, Alexander J.	1759	1817

NAME.	BORN.	DIED.	NAME.	BORN.	DIED.
Dallas, George M	1792	1864	Dunglison, Robley	1798	1869
Dana, James D	1818	••••	Durand, Asher B	1796	1874
Dana, Richard H	1787	1879	Dürer, Albrecht	1471	1528
Dana, Richard H., Jr.	1815	1862	Dwight, Timothy	1752	1817
Dante	1265	1321	Early, Jubal A	1818	••••
Danton, Geo. Jacques	1759	1794	Eastlake, Sir Chas. L.	1793	1865
Darius B.	c. 550?	B.C. 485?	Eaton, John Heury.	1790	1856
Darwin, Charles R.	1809	1882	Edgeworth, Maria	1767	1849
Davenport, Edw. L.	1816	1877	Edwards, Jonathan.	1703	1758
Davies, Charles	1798	1874	Eliot, Sir John	1590	1632
Davis, Charles H	1807	1877	Elizabeth, Queen	1533	1603
Davis, David	1815	1886	Elliott, Ebenezer	1781	1849
Davis, Henry Winter	1817	1865	Elliott, Jesse D	1782	1845
Davis, Jefferson	1308		Ellsworth, Oliver	1745	1807
Davy, Sir Humphry	1778	1829	Emerson, Ralph Waldo		1882
Dayton, Jonathan	1760	1824	Emmet, Robert	1780	1803
Dayton, William L.	1807	1864	Epaminondas B.		
Deane, Silas	1737		Epictetus	?	125!
Dearborn, Henry	1751	1829	Epicurus B.		
Decatur, Stephen	1779	1820	Erasmus, Desiderius	1465	1536
Defoe, Daniel	1661?	1731	Ericsson, John	1808	
De Kalb, J., Baron	1732?	1780	Erskine, Thos., Lord	1750	1823
Delaroche, Paul	1797	1856	Euclid, Geom B.		
Democritus B.			Engene, Prince	1663	1736
Demosthenes B		B.C. 322?	Euler, Leonard	1707	1783
DeQuincey, Thomas	1785	1859	Euripides B.		
Derby, Edward, Earl	1799	1869	Eusebius Pamphili	265?	340?
Descartes, René	1596	1650	Evarts, William M.	1818	1000
Dickens, Charles	1812	1870	Evelyn, John	1620	1706
Dickinson, Daniel S.	1800	1866	Everett, Edward	1794	1865
Dickinson, John	1782	1808	Ewing, Thomas	1789	1871
Diderot, Denis	1713	1784	Farragut, David G	1801	1870
Diocletian	245	813	Faust, Johann	• • • •	1470?
Diogenes B			Fénelon, F. de S	1651	1715
Dionysius the Elder, B			Ferdinand V. of Spain	1452	1516
Disraeli, Benjamin.	1805	1881	Fessenden, W. Pitt.	1806	<b>186</b> 9
Disraeli, Isaac	1766?	1848	Feuillet, Octave	1812	
Dix, John A	1798	1879	Fichte, J. Gottlieb	1762	1814
Dixon, W. Hepworth	1821	1879	Field, Cyrus W	1819	••••
Doddridge, Philip	1702	1751	Field, David Dudley	1805	••••
Domitian, Titus F.A.	51?	96	Field, Stephen J	1816	••••
Donizetti, Gaetano	1798	1848	Fielding, Henry	1707	1754
Doré, Paul Gustave.	1833	1885	Fillmore, Millard	1800	1874
Douglas, Stephen A.	1813	1861	Fish, Hamilton	1808	••••
Dow, Gerhard	1613	1680*	Fitch, John	1743	1798
Drake, Sir Francis	1589?	1595	Fletcher, John	1576	1625
Draper, John Wm	1811	1882	Floyd, John B	1805	1863
Drayton, Michael	1563	1631	Ford, John	1586	16891
Dryden, John	1681	1700	Forrest, Edwin	1806	1872
Duane, William J	1780	1865	Forster, John	1812	1876
Du Chaillu, Paul B.	1830		Forsyth, John	1780	1841
Dudevant (Geo. Sand)	1804	1876	Fourier, Charles.	1772	1837
Duguesclin, Bertrand	1814?		Fox, Charles James	1749	1806
Dumas, Alexandre	1808	1970	Fox, George	1624	1691
YUMAD, ALCAGUUIC	1000				

NAME.	BORN.	DIED.	NAME.	BORN.	DIED,
Foxe, John	1517	1587	Grey, Lady Jane	1587	1554
Francis de Sales, St.	1567	1622	Grier, Robert C	1794	1870
Franklin, Benjamin.	1706	1790	Grimm, Jacob L. C.	1785	1863
Franklin, Sir John.	1786	1847	Griswold, Rufus W.	1815	1857
Frederick I	1657	1713	Grote, George	1794	1871
Frederick II., the Great	t 1712	1786	Grotius	1583	1645
Fremont, John C	1813	••••	Grow: Galusha A	1823	••••
Freneau, Philip	1752	1832	Grundy, Felix	1777	1840
Froissart, Jean	1337	1410?	Guicciardini, Fran.	1482	1540
Froude, Jas. Anthony	1818		Guido (Guido Reni).	1574 ?	1642
Fuller, Thomas	1608	1661	Guizot, F. P. G	1787	1874
Fulton, Robert	1765	1815	Gurney, Joseph J	1788	1847
Galen, Claudius	130	200	Gustavus Vasa	1496	1560
Galileo (Galilei)	1564	1642	Gustavus Adolphus	1594	1632
Gallatin, Albert	1761	1849	Gutenberg, Johann.	1400	1478
Gambetta, Leon	1888	1883	Guthrie, James	1792	1869
Garfield, James A.	1830	1881	Haeckel, Ernst H	1834	••••
Garibaldi, Giuseppe	1807	1882	Hafiz	?	1389
Garrick, David	1716	1779	Hahnemann, Sam	1755	1843
Garrison, W. Lloyd.	1804	1879	Hakluyt, Richard	1553 ?	1616
Gaskell, Eliz. C	1811	1865	Hale, John P.	1806	1878
Gates, Horatio	1728	1806	Hale, Sir Matthew	1609	1676
Gautier, Théophile.	1811	1872	Halévy, Jacques	1799	1862
Genghis Khan	1163	1227	Haliburton, T. C	1797	1865
. • .	1660	1727	Hall, Charles F	1821	1871
George I	1683	1760	Hall, Joseph, Bp	1574	1656
	1738	1820		1764	
George III			Hall, Robert		1831
George IV	1762	1830	Hallam, Henry	1777	1859
Gerry, Elbridge	1744	1814	Halleck, Fitz-Greene	1790	1867
Ghiberti, Lorenzo	1378	1455	Halleck, Henry W	1815	1972
Gibbon, Edward	1737	1794	Hamilton, Alex	1757	1804
Gibson, John	1790	1866	Hamilton, Sir Wm	1788	1856
Giddings, Joshua R.	1795	1864	Hamlin, Hannibal	1809	•••
Giles, Wm. Branch.	1762	1830	Hampden, John	1594	1648
Gillmore, Quincy A.	1825		Hancock, John	1737	1793
Giotto	1276	` 1336	Hancock, Winfield S.	1824	1886
Girard, Stephen	1750	1831	Handel, Geo. Fred	1685	1750
Gladstone, Wm. E	1809	••••	Hannibal E		B.C. 188
Godwin, William	1756	1836	Haroun-al-Raschid	765	809
Goethe, J. W. von	1749	1832	Harrison, Benjamin	1740	1791
Goldsmith, Oliver	1728	1774	Harrison, Wm. Henry	1773	1841
Goodrich, Sam. G	1793	1860	Harte, F. Bret	1839	••••
Goodyear, Charles	1800	1860	Harvey, William	1578	1657
Gottschalk, L. M	1829	1869	Hastings, Warren	1733	1818
Gough, John B	1817	1886	Hawthorne, Nath	1804	1864
Gounod, Felix C	1818		Haydn, Franz Joseph	1732	1809
Gower, John	1327?	1408?	Hayes, Rutherford B.	1822	
Grant, Ulysses S	1822	1885	Hayne, Robert Y	1791	1839
Grattan, Henry	1746	1820	Hazlitt, William	1778	1880
Gray, Asa	1810		Headley, Joel T	1814	••••
Gray, Thomas	1716	1771	Hegel, Georg W. F.	1770	1831
Greeley, Horace	1811	1872	Heine, Heinrich	1799	1854
Greene, Nathaniel	1742	1786	Helmholtz, H. L. F.	1821	
Greenough, Horatio	1805	1852	Heloise	1100	1104
				-100	444

Digitized by Google ,

, NAME.	BORN.	DIED.	NAME.	BORN.	DIED.
Helps, Arthur	1817	1875	Hunt, Leigh	1784	1859
Helvetius, Claude A.	1715	1771	Hunter, Robt. M. T.	i809	•••
Hemans, Felicia D.	1794	1835	Huntington, Daniel.	1816	
Hendricks, Thos. A.	1819	1885	Huss, Johann	1376?	1415
Tenry I of England	1068	1135	Huxley, Thos. H	1825	••••
Menry II	1183	1189	Irving, Washington	1783	1859
Wenry III	1207	1272	Isabella of Castile	1451	1504
Henry IV	1866?	1413	Isocrates B.	о. 436? в.	c. <b>3</b> 38
Henry V	1388	1422	Jackson, Andrew	1767	1845
Henry VI	1421	1471	Jackson, Thomas J.	1824	1863
Henry VII	1456	1509	James I	1566	1625
Henry VIII	1491	1547	James II	1633	1701
Henry IV. of France	1553	1610	James, George P. R.	1801	1860
Henry, Joseph	1797	1878	Jameson, Anna	1797	1860
Henry, Patrick	1736	1799	Jay, John	1745	1829
Hentz, Caroline Lee	1800	1856	Jefferson, Thomas	1743	1826
Heraclitus B	.c. 535?		Jeffrey, Francis	1773	1850
Herbert, Edward	1581	1648	Jeffreys, George	1640?	1689
Herbert, George	1593	1633	Jerome, Saint	345?	420 !
Herodotus B	.c. 484?	B.c. 408?	Jerome of Prague	1378?	1416
Herrick, Robert	1591	1674	Jerrold, Douglas	1803	1857
Herschel, Sir J. F. M.	1792	1871	Joan of Arc	1412?	1431
Herschel, Sir Wm	1738	1822	Johnson, Andrew	1808	1875
Hesiod B	c. 840?	••••	Johnson, Cave	1798	1866
Hildreth, Richard	1807	1865	Johnson, Reverdy	1796	1876
Hipparchas B	.c. 150?		Johnson, Richard M.	1780	1850
Hippocrates B	.c. 460	в.с. 357	Johnson, Samuel	1709	1784
Hitchcock, Edward	1793	1864	Johnston, Albert S.	1803	1862
Hobbes, Thomas	1588	1679	Johnston, Joseph E.	1807	• • • •
Hogarth, William	1697	1764	Joinville, Prince de	1818	
Holbach, Baron von	1723	1789	Jones, John Paul	1747?	1792
Holbein, Hans	1494 ?	1543?	Jones, Sir William	1746	1794
Holland, Josiah G	1819	1881	Jonson, Ben	1574	1637
Holmes, Oliver W	1809	••••	Joseph II	1741	1790
Holt, Joseph	1807	• • • •	Josephine	1763?	1814
Homer B	.c. 850 ?	776?	Josephus, Flavius	38?	1001
Hood, Thomas	1798	1845	Juarez, Benito Pablo	1806	1872
Hooker, Joseph	1814	1879	Julian, Emperor	331	863
Hooker, Richard	1553 ?	1600	Justin Martyr	105?	1601
Hopkinson, Francis	1737	1791	Justinian	<b>488</b>	565
Horatius, Q. Flaccus, B	.c. 65	в.с. 8	Juvenalis, Decimus J.	40?	1201
Hortense, Queen	1783	1837	Kames (H. Home, Lord		1782
Hosmer, Harriet	1831	••••	Kane, Elisha K	1820	1857
Houdon, Jean A	1741	1828	Kant, Immanuel	1724	1804
Houston, Samuel	1793	1863	Kaulbach, W. von	1805	1874
Howard, John	1726	1790	Kean, Charles	1811	1868
Howe, Julia Ward	1819	• • • •	Kean, Edmund	1787?	1833
Howe, Samuel G	1801	1876	Kearny, Philip	1815	1862
Hughes, Thomas	1823		Keats, John	1796	1821
Hugo, Victor Marie	1802	1885	Kemble, Frances A.	1811	• • • •
Hull, Isaac	1775	1843	Kemble, John P	1757	1823
Humboldt, Alex.von	1769	1859	Kempis, Thomas à.	1380	1471
Humboldt,K.W.von	1767	1885	Kendall, Amos	1789	1869
Hume, David	1711	1776	Kennedy, John P	1795	1870

NAME.	BORN.	DIED.	NAME.	BOBN.	DIED
Kent, James	1763	1847	Lesseps, Ferdinand de	1805	••••
Kepler, Johann	1571	1630	Lessing, Gotthold E.	1729	1781
Key, Francis S	1779	1843	Lesueur, Eustache	1617	1655
King, Preston	1806	1865	Lever, Charles	1806	1872
King, Rufus	1755	1827	Lewes, Geo. Henry	1817	1878
King, T. Starr	1824	1864	Lewes, Marian Evans	1820	1880
King, William R	1786	1853	Lewis, Sir G. C	1806	1803
Kingsley, Charles	1819	1875	Lewis, Meriwether.	1774	1809
Klopstock, Fried. G.	1724	1803	Lieber, Francis	1800	1872
Knowles, J. Sheridan	1784	1862	Liebig, Justus von.	1808	1873
Knox, Henry	1750	1806	Lincoln, Abraham	1809	1865
Inox, John	1505	1572	Lind, Jenny	1821	
∡ock, Chas. Paul de	1794	1871	Linnæus, Carl von	1707	1778
Kosciuszko, Tadeusz	1746	1817	Liszt, Franz	1811	1886
Kossuth, Louis	1802		Livingston, Edward	1764	
	1646?	1696	, ,		1836
La Bruyère, Jean de			Livingston, Robert R.	1747	1813
La Fayette, Marquis de	1757	1834	Livingstone, David	1813	1873
La Fontaine, Jean	1621	1695	Livius, Titus P B.		A.D. 17
Lamartine, Alph. de	1790	1869	Locke, John	1632	1704
Lamb, Charles	1775	1834	Lockhart, J. G	1794	1854
Lamennais, F. R. de,	1782	1854	Longfellow, H. W	1807	188
La Motte Fouqué, F. de		1848	Longstreet, James	1820	• • • •
Landor, Walter Savage	1775	1864	Lossing, Benson J	1818	
Landseer, Sir Edwin	1802 ?	1873	Louis IX. (St. Louis)	1215	1270
Lane, James H	1814	1866	Louis XIV. (le Grand)	1638	1715
Lane, Joseph	1801	1881	Louis XV	1710	1774
La Place, P. S. de!	1749	1827	Louis XVI	1754	1793
La Rochefoucauld, F. de	1613	1680	Louis Philippe	1778	1850
La Salle, R. Cavelier de	1643?	1687	Lovejoy, Owen	1811	1864
Las Casas, B	1474	1566	Lover, Samuel	1797	1868
Latimer, Hugh	1490?	1555	Loyola, St. Ignatins de	1491	1556
Laud, William	1573	1645	Lucanus, Marcus A.	39 ?	
Laurens, Henry	1724	1792	Lucianus	120 9	
Laurens, John	1753?	1782	Lucretius, Carus Titus, 1		B.C. 52
Lavater, Johann C	1741	1801	Luther, Martin		1546
Law, John	1671?	1729		1483	
Lawrence, Abbott	1792	1855	Lycurgus	1000	B.C. 825
Lawrence, Sir Thomas	1769	1830	Lyell, Sir Charles	1797	1875
			Lyon, Nathaniel	1819	1861
Ledyard, John	1751	1789	Macaulay, T. B., Lord	1800	1850
Lee, Ann	1736	1784	Macchiavelli, Niccolo	1469	1527
Lee, Arthur	1740	1792	McCulloch, John R.	1789	1864
Lee, Charles	1731	1782	McClellan, George B.	1826	1885
Lee, Henry	1756	1818	McDowell, Irvin	1818	1885
Lee, Richard Henry	1732	1794	McDuffle, George	1788	1851
Lee, Robert E	1807	1870	McHenry, James	1753 ?	1816
Leech, John	1817	1864	Mackintosh, Sir James	1765	1832
Legaré, Hugh S	1797	1843	McLean, John	1785	1861
Legendre, Adrien M.	1752?	1833	Maclise, Daniel	1811?	1870
Leibnitz, Gottfried W.	1646	1716	MacMahon, M. E. P. M.	1808	
Leicester, Earl of	1532?	1588	McPherson, James B.	1828	1864
Leo X	1475	- 1521	Macready, Wm. C	1793	1879
	?	480 !	Madison, James	1751	1830
Leoniuas					
Leonidas	1668	1747	Magellan, Fernando	1470 2	

name.	BORN.	DIED.	NAME.	BORN.	DIED.
Maistre, Joseph de.	1754	1821	Meagher, Thos. F	1823	1867
Maistre, Xavier de	1763	1852	Medici, Catharine de	1519	· 589
Malebranche, Nicolas	1638	1715	Medici, Lorenzo de	1448	1492
Malibran, Maria F	1808	1836	Mehemet Ali	1769	1849
Malte-Brun, Conrad	1775	1826	Meissonier, Jean L.E.	1813	
Malthus, Thos. R	1766	1834	Melanchthon, Philip	1497	1560
Mandeville, Sir John	1300 ?	1372	Melville, Herman	1819	
Mangum, Willie P	1792	1861	Mendelssohn, Moses	1729	1786
Mann, Horace	1796	1859	Mendelssohn-Barthold	y 1809	1847
Mansard, François.	1598	1666	Mengs, Anton Rafael	1728	1779
Mansfield, Lord	17Ò5	1793	Meredith, William M.	1799	1873
Manzoni, Alessandro	1785	1873	Merle d'Aubigné,J.II.	1794	1872
Marat, Jean Paul	1744	1793	Metastasio, Pie ro B.	1698	1782
Marcy, Wm. L	1786	1857	Metternich, C. Prince v	on 1773	1859
Margaret of Valois	1492	1549	Meyerbeer, Giacomo	1794	1864
Margaret of France	1552 ?	1615	Michael-Angelo	1474	1564
Maria Louisa	1791	1847	Michelet, Jules	1798	1874
Maria Theresa of			Mifflin, Thomas	1744	1800
Austria	1638	1683	Mill, John Stuart	1806	1873
Maria Theresa of			Miller, Hugh	1802	1856
Hungary	1717	1780	Miller, Samuel F	1816	• • • •
Marie Antoinette	1755	1793	Milman, Henry Hart	1791	1868
Marie de Medicis	1578	1642	Milne-Edwards, H.	1800	••••
Marino Falieri	1278	1355	Miltiades		в.с. 4901
Marion, Francis	1732	1795	Milton, John	1608	1674
Marius, Caius B	.с. 157 в	.c. 86	Mirabeau, H.G.R.de	1749	1791
Marlborough, Duke of	1650	1722	Mitchell, Donald G.	1822	• • • •
Marlowe, C	1564	1593	Mitchel, Ormsby M.	1810	1862
Marmont, Auguste.	1774	1852	Mithridates B	.c. 181 ?	в.с. 63
Marryat, Frederick	1792	1848	Mohammed or Mahom	et 570?	632
Marshall, John	1755	1835	Molière, Jean B. P. de	1622	1673
Marston, John	7	1635 ?	Moltke, H. C. B. von	1800	
Martialis, Marcus V.	43	104 ?	Monk, George	1608	1670
Martineau, Harriet	1802	1876	Monroe, James	1758	1831
Marvell, Andrew	1620	1678	Montagu, Lady M.W.	1690	1762
Mary I	1516	1558	Montaigne, Michel de	1533	1592
Mary II	1662	1694	Montalembert, Comte	le 1810	1870
Mary Stuart	1542	1587	Montesquieu, Charles	1689	1755
Mason, George	1726	1792	Montgomery, James	1771	1854
Mason, James M	1798	1871	Montgomery, Richard	1736	1775
Mason, Lowell	1792	1872	Montrose, Marquis of	1612	1650
Massillon, Jean Bapt.	1663	1742	Moore, Thomas	1779	1852
Massinger, Philip	1584	1640	More, Hannah	1745	1883
Mather, Cotton	1663	1728	More, Henry	1614	1687
Mather, Increase	1639	1723	More, Sir Thomas	1480	1535
Mathew, Theobald.	1796	1856	Moreau, J. Victor	1763	1813
Mathews, Charles	1776	1835	Morgan, Daniel	1736	1802
Maury, Matthew F.	1806	1873	Morgan, S. O., Lady	1783	1859
Maximilian I	1459	1519	Morris, George P	1802	1864
Maximilian II	1527	1576	Morris, Gouverneur	1752	1816
Maximilian (Mexico)	1832	1867	Morris, Robert	1734	1800
Mazarin, J., Cardinal	1602	1661	Morse, Jedediah	1761	1826
Mazzini, Giuseppe	1805	1872	Morse, Samuel F.B.	1791	1872
Meade, George G	1815	1872	Morton, Oliver P	1823	1877
• -					

NAME.	BORN.	DIED.	name.	BORN.	DIED.
Motley, John L	1814	1877	Patti, Carlotta	1840	•••
Mowatt, Anna Cora	1818	1870	Paulding, James K.	1779	1860
Mozart, J. C. W. A.	1756	1791	Peabody, George	1795	1869
Müller, F. Max	1823	••••	Peale, Rembrandt	1778	1860
Murat, Joachim	1771	1815	Pedro II., of Brazil	1825	••••
Muratori, L. A	1672	1750	Peel, Sir Robert	1788	1850
Murchison, Sir R	1792	1871	Peirce, Benjamin	1809	1880
Murillo, Bartolomeo B.	1618	1682	Pelifico, Silvio	1789	1854
Murray, Lindley	1745	1826	Pendleton, Edmund	1721	1908
Musset, Alfred de	1810	1857	Pendleton, Geo. H	1825	
Napoleon I	1769	1821	Penn, William	1644	1718
Napoleon II	1811	1832	Pepys, Samuel	1632	1703
Napoleon III	1808	1873	Percival, James G.	1795	1857
Nast, Thomas	1840	••••	Pericles		в.с. 429
Neal, John	1793	1866	Perry, Matthew C	1795	1858
Ncander, Johann A.W.	1789	1850	Perry, Oliver H	1785	1819
Necker, Jacques	1782	1804	Pestalozzi, J. H	1746	1827
Nelson, Horatio	1758	1805	Peter the Hermit	1050?	1115
Nelson, Samuel	1792	1873	Peter I., the Great	1672	1725
Nepos, Cornelius .		B.C. 40?	Petrarch, Francesco		1374
Nero	87	68	Phidias		
	1805		Philip I	1478	1506
Newman, Francis Wm.	1801	••••	Philip II	1527	1598
Newman, John H		1727	Phillips, Wendell	1811	1884
Newton, Sir Isaac	1642	1815	Pickering, Timothy	1745	1,529
Ney, Michel	1769			1804	1869
Nicholas I	1796	1855 1831	Pierce, Franklin Pierpont, John	1785	1866
Niebuhr, B. G	1776				
Nott, Eliphalet	1773	1866	Pierrepont, Edwards	1779	1813
O'Connell, Daniel.	1775	1847	Pike, Zebulon M		
Offenbach, Jacques	1819	1880	Pillow, Gideon J	1806	1878
Origen	185 1		Pinckney, Charles.	1758	1824
Orr, James L	1823	1873	Pinckney, Charles C.		1825
Ossoli, Margaret Fuller		1850	Pinckney, Thomas.	1750	1828
Otis, James	1725	1783	Pindarus		4421
Overbeck, Friedrich	1789	1869	Pinkney, William	1764	1822
•	.c. 43	A.D. 18	Pitt, William	1759	. 1806
Owen, Robert	1771	1858	Pius IX	1792	1878
Owen, Robert Dale	1801	1877	Pizarro, Francisco	1471	1541
Oxenstiern, Axel	1583	1654	Plato		
Paganini, Niccolo	1784	1840	Plantus, Marcus A.		
Page, William	1811	1885	Pliny, the Elder	28	79
Paine, Thomas	1737	1809	Pliny, the Younger,	61	116?
Paley, William	1743	1805	Plutarch	46?	125?
Palfrey, John G	1796	1861	Poe, Edgar Allan	1809	, 1849
Palissy, Bernard	1508?	1590	Poinsett, Joel R	1779	1851
Palmerston, Lord	1784	1865	Polk, James K	1795	1849
Paracelsus	1493	1541	Polo, Marco	1254	1324 ?
Park, Mungo	1771	1805	Polybius	в.с. 204?	B.C. 199?
Parker, Theodore	1810	1860	Pompadour,J.A.P.de	e 1722	1764
Parton, James	1822	••••	Pompeius	B.C. 106	B.C. 48
Parton, Sara Payson	1811	1872	Pope, Alexander	1688	1744
Pascal, Blaise	1623	1662	Porson, Richard	1759	1808
T though Treespo	10-0	2000			
Patrick, Saint	?	498?	Porter, David	1780	1843

name.	BORN.	DIED.	name.	BORN.	DIED
Potter, Paul	1625	1654	Richard I	1157	1199
Poussin, Nicolas	1594	1665	Richard II	1866	1400
Powers, Hiram	1895	1878	Richard III	1452	1485
Pozzo-di-Borgo,C.A.	1768	1842	Richardson, Samuel	1689	1761
Praxiteles		в.с. 365?	Richelieu, Cardinal	1585	1642
Prentice, George D.	1802	1870	Richter, Jean Paul F.	1763	1825
Prescott, William H.	1796	1859	Rienzi, Nicola G	?	1854
Preston, William C.	1794	<b>18</b> 60	Rinehart, Wm. H	1825	1874
Priestley, Joseph	1788	1804	Ristori, Adelaide	1821	
Prior, Matthew	1664	1721	Rives, William C	1793	1868
Probus, Marcus A	230	282	Robert Bruce	1276?	1829
Proctor, Bryan W	1789	1864	Roberts, David	1796	1864
Propertius, Sextus A.	?	B.c. 51?	Robertson, William	1721	1793
Proudhon, Pierre J.	1809	1865	Robespierre, M. M. I.	1758	1794
Ptolemy I., Soter B.	c <b>. 367</b>	B.c. 283	Rochambeau, J. B. de	1725	1817
Ptolemy II., Philadel.	309	B.C. 217	Rochefoucauld, F. de la	1613	1680
Ptolemy, Claudius	136?	161?	Rogers, Samuel	1763	1855
Pufendorf, S. Baron von	1682	1694	Roland, Madame .	1754	1793
Pugin, A. W. N	1811	1852	Romilly, Sir Samuel	1757	1818
Pulaski, Casimir	1747	1779	Rosa, Euph. Parepa	1836	1874
Putnam, Israel	1718	1790	Rosa, Salvator	1615	1673
Pythagoras	570?	B.C. 500 ?	Rosecrans, William S.	1819	
Quarles, Francis	1592	1641	Rossini, Gioacchino	1792	1868
Quincy, Josiah, Jr.	1744	1775	Rousseau, Jean J	1712	1778
Quincy, Josiah	1772	1864	Rubens, Peter Paul	1577	1640
Quintilianus, Marcus F.	42?	118?	Rupert, Prince	1619	1682
Quitman, John A	1799	1858	Rush, Benjamin	1746	1818
Rabelais, François.	1495?	1558?	Rush, Richard	1780	1859
Rachel, Eliza. Felix	1820	1858	Ruskin, John	1819	
Racine, Jean	1639	1699	Russell, John, Earl	1792	1878
Raleigh, Sir Walter.	1552	1618	Russell, Wm., Lord	1639	1688
Ramsay, Allan	1686	1758	Rutledge, Edward	1749	1800
Ramsay, David	1749	1815	Rutledge, John	1739	1800
Randolph, Edmund	1758	1813	Ruyter, Michael A. de	1707	- 1676
Randolph, John	1778	1833	Saadi, or Sadi	1176?	1231
Randolph, Peyton	1723	1775	Sachs, Hans	1494	1578
Ranke, Leopold	1795	1886	St. Clair, Arthur	1735	1818
Raphael	1483	1520	Sainte-Beuve, C. A.	1804	1869
Rawlins, John A	1831	1869	Saint-Pierre, J.B.H. de	1737	1814
Raymond, Henry J.	1820	1869	Saint Simon, Duc de	1675	1755
Raynal, Abbé	1711	1796	Sallustius, Caius C B	.c. 86	B.C. 34
Read, George	1738	1798	Santa Afia, Antonio L.	1798	1876
Read, T. Buchanan	1822	1872	Sargent, Epes	1812	1880
Reade, Charles	1814	1884	Sarpi, Paolo (Father		,
Recamier, Jean F.J.A.	1779	1849	Paul)	1552	1623
Red Jacket	1752	1830	Savonarola, Girolamo	1452	1498
Reed Joseph	1741	1785	Saxe, H. Maurice de	1696	1750
Reid, Mayne	1818	••••	Saxe, John G	1816	•••
Reid, Thomas	1710	1796	Scheffer, Ary	1795	1858
Rembrandt, Paul	1607	1669	Schenck, Robert C.	2809	
Renan, J. Ernest	1823	••••	Schiller, Johann C. F.	1759	1805
Retz, Cardinal de	1614	1679	Schlegel, Aug. W. von	1767	1845
Reynolds, Sir Joshua	1723	1792	Schlegel, F. C.W. von	1772	1829
Ricardo, David	1772	1823	Schleiermacher F. E.	1768	1834
		-44		7,04	

NAME.	BORN.	DIED.	NAME.	BORN.	DIED.
Schoolcraft, Henry R.	1793	1864	South, Robert	1633	1716
Schopenhauer, Arthur	1788	1860	Southey, Robert	1774	1848
Schubert, Franz	1797	1828	Souvestre, Emile	1806	1854
Schurz, Carl	1829		Sparks, Jared	1789	1866
Schuyler, Philip	1733	1801	Spencer, John C	1788	1855
Scott, Sir Walter	1771	1832	Spenser, Edmund	1553?	1599
Scott, Winfield	1786	1866	Spinoza, Benedict de	1632	1677
Scribe, Augustine K.	1791	1861	Spuszheim, Johann K.	1776	1882
Sedgwick, Cath. M.	1789	1867	Stael-Holstein, A. L	1766	1813
Sedgwick, John	1813	1864	Stanhope, P. H., Earl	1805	1875
Sedgwick, Theodore	1746	1813	Stanton, Edwin M	1814	1869
Selden, John	1584	1654	Steele, Sir Richard.	1671	1729
Seneca, Lucius A		65	Stephens, Alex. H	1812	1883
Sergeant, John	1779	1852	Sterne, Laurence	1713	1768
Servetus, Michael	1509	1553	Steuben, Fred. W. A.	1730	1794
Sévigné, Marie de R.	1626	1696	Stevens, Thaddeus.	1793	1868
Seward, Wm. Henry,	1801	1872	Stevenson, Andrew.	1784	1857
Seymour, Horatio	1810	1886	Stewart, Charles	1778	1869
Shaftesbury, 1st Earl of		1683	Stewart, Dugald	1753	1828
Shaftesbury, 2d Earl of		1712	Stockton, Richard	1730	1781
Shakespeare, William	1564	1616	Stockton, Robert F.	1796	1866
Sharp, Granville	1725	1813	Stoddert, Benjamin	1751	1813
Sheil, Richard L	1791	1851	Story, Joseph	1779	1845
Shelby, Isaac	1750	1826	Stowe, Harriet B	1812	
Shelley, Percy Bysshe	1792	1822	Strabo B.		D. 221
Shenstone, Wm	1714	1763	Strafford, Earl of	1593	1641
Sheridan, Philip H	1831		Stuart, Alex. H. H	1807`	
Sheridan, Richard B.	1751	1816	Stuart, Gilbert	1755	1828
Sherman, John	1823		Stuart, James E. B	1832	1864
Sherman, Roger	1721	1793	Sue, Eugène	1804	1857
Sherman, William T.	1820		Suetonius, Caius	70?	1001
Shields, James	1810	1879	Sulla, L. Cornelius, B.		
Siddons, Sarah	1755	1831	Sullivan, James	.0. 136 B. 1744	1808
Sidney, Algernon	1617?	1683	Sullivan, John		
Sidney, Sir Philip	1554	1586	•	1741	1795
Sigourney, Lydia H.	1791	1865	Sully, Max., Duc de	1560	1641
Silliman, Benjamin.	1779	1864	Sully, Thomas	1783	1872
Simms, Wm. Gi.more	1806	1870	Sumner, Charles	1811	1974
Simon, Jules	1814	1010	Swedenborg, Eman.	1688	1772
Sismondi, J.C.L.S. de	1773	1842	Swift, Jonathan	1667	1745
Slidell, John	1793	1871	Tacitus, Caius Corn.	61 ?	1201
Smith, Adam	1728	1790	Taglioni, Marie	1804	1884
Smith, Gerrit	1797	1874	Talfourd, T. N	1795	1854
Smith, Capt. John.	1579	1631	• • •	1754	1838
Smith, Joseph	1805		Talma, François Jos.	1763	1826
Smith, Sydney		1844	Tamerlane	1336	1405
	1771	1845	Taney, Roger B	1777	1864
Smithson, Jas. L M	1765	1829	Tasso, Torquato	1544	1595
Smollett, Tobias G	1721	1771	Taylor, Bayard	1825	1878
Socrates B.			Taylor, Isaac	1786?	1865
Solon B.(			Taylor, Jeremy	1613	1667
Somerville, Mary	1780	1872	Taylor, Zachary	1784	1850
Sophocles B.			Tegner, Esaias	1792	1846
Soto, Hernandez de.	1496?	1542	Temple, Sir William	1628	1699
Soult, Nicolas Jean.	1769?	1851	Tennyson, Alfred	1809 :	••••

NAME.	BORN.	DIED.	NAME.	BORN.	DIED
Terentius B.	c. <b>194</b>	в.с. 159	Veronese, Paul	1532?	1588
Tertullian, Quint.S.F.	160?	240?	Vespasian, Titus Flav.	9	79
Thackeray, W. M	1811	1863	Vespucci, Amerigo.	1451	1512
Themistocles B.	c. 519?	в.с. 449	Victor Emmanuel II.	1820	1878
Theophrastus B.o	c. <b>372</b> ?	в.с. 287?	Victoria, Alexandrina	1819	••••
Thierry, J. N. A	1795	1856	Villemain, Abel F	1790	1867
Thiers, Louis Adolphe	1797	1877	Vinci, Leonardo da.	1452	1519
Thomas, George H.	1816	1870	Virgilius Maro, P	.c. 70	B.C. 22
Thomson, James	1700	1748	Volney, C. F. C. de	1757	1820
Thorwaldsen, Bertel	1770	1844	Voltaire, F. M. A. de	1694	1778
Thucydides B.	c. 471?	в.с. 401?	Wade, Benjamin F.	1800	1878
Tiberius, Claudius B.	.c. 42	A.D. 37	Wagner, Richard	1813	1883
Tieck, Ludwig	1773	1853	Waite, Morrison R.	1816	•••
Tilden, Samuel J	1814	1886	Walker, Robert J	1801	1869
Tillotson, John	1630	1694	Wallenstein, A. W. E.	1583	1634
Tintoretto	1512	1594	Walpole, Horace	1717	1797
Titian	1477	1376	Walpole, Sir Robert	1676	1745
Titus Flavius	40	81	Walton, Izaak	1593	1683
Tocqueville, A. C. H. de	1805	1859	Warburton, William	1698	1779
Tompkins,Daniel D.	1774	1825	Warren, Joseph	1741	1775
Tooke, J. Horne	1736	1812	Washburne, Ellihu B.	1816	••••
Toombs, Robert	1810	1885	Washington, George	1782	1799
Toussaint L'Ouverture	1743	1803	Watt, James	1786	1819
Trajan, Marcus U	52	117	Watts, Isaac	1679	1748
Trollope, Anthony	1815	1882	Wayland, Francis	1796	1865
Trumbull, John	1756	1848	Wayne, Anthony	1745	1796
Trumbull, Jonathan	1740	1809	Wayne, James M	1790	1867
Truxton, Thomas	1755	1822	Weber, Karl M. von	1786	1826
Tucker, St. George.	1752	1827	Webster, Daniel	1782	1852
Tuckerman, H. T	1813	1871	Webster, Noah	1758	1843
Tupper, Martin F	1810	• • • •	Welles, Gideon	1802	1878
Turenne, Henri	1611	1675	Wellington, Duke of	1769	1852
Turgot, A. R. J	1727	1781	Wesley, Charles	1708	1788
Turner, J. M. W	1775	1851	Wesley, John	1703	1791
Twigge, David E	1790	1862	West, Benjamin	1738	1820
Tyler, John	1790	1862	Whately, Richard	1787	1863
Tyndale, William	1485?	1586	Wheaton, Henry	1785	1848
Uhland, Johann L.	1787	1862	Wheeler, William A.	1819	••••
Ulloa, Antonio	1716	1795	Whewell, William	1794	1866
Upshur, Abel P	1790	1844	Whitefield, George.	1714	1770
Ure, Andrew	1778	1857	Whitney, Eli	1765	1825
Ussher, James	1580	1656	Whittier, John G	1807	••••
Vallandigham, C. L.	1822	1871	Wickliffe, Charles A.	1788	1869
Van Buren, Martin.	1782	1862	Wieland, C. M	1788	1813
Vanderbilt, C	1794	1877	Wilberforce, Wm	1759	1833
Van Dyck, Anthony,	1599	1641	Wilkes, Charles	1801	1877
Vane, Sir Henry	1612	1662	Wilkes, John	1727	1797
Vasari, George	1512	1574	Wilkie, Sir David	1785	1841
V <b>at</b> tel, Emmerich de	1714	1767	Wilkinson, James	1757	1825
Vauban, Sebastian.	1633	1707	William the Conqueror	1027	1087
Vega, Lope de	1562	1635	William of Orange.	1650	1702
Velasquez, D. R. de S.	1599	1660	William IV	1765	1887
Verdi, Giuseppe	1814		William, the Silent	1583	1584
Vernet, Horace	1789	1868	Williams, Roger	1606	1683

NAME.	BORN.	DIED.	NAME.	BORN.	DIED.
Wilmot, David	1814	1868	Worcester, Joseph E.	1784	1853
Wilson, Alexander	1766	1813	Wordsworth, Wm	1770	1850
Wilson, Henry	1812	1875	Wraxall, Sir N. W	1751	1831
Wilson, James	1742	1798	Wren, Sir Christopher	1632	1723
Wilson, John	1785	1854	Wright, Silas	1795	1847
Winckelmann, J. J.	1717	1768	Wycherly, William.	1640?	1715
Winthrop, John	1588	1649	Wycliffe, John	1324?	1 <b>8</b> 84
Winthrop, Robert C.	1809		Wythe, George	1726	1806
Wirt, William	1772	1834	Xavier, St. Francis.	1506	1552
Wise, Henry A	1806	1876	Xenophon B.C	444?	B.C. 859?
Wiseman, Cardinal.	1802	1865	Xerxes	?	в.с. 465
Wolcott, Oliver	1760	1833	Young, Brigham	1801	1877
Wolfe, James	1726	1759	Young, Edward	1684	1765
Wollstonecraft, Mary	1759	1797	Zeno B.C	. 362?	B.C. 264!
Wolsey, Thomas	1471	1530	Zenobia	?	275?
Woodbury, Levi	1789	1851	Zschokke, J. H. D	1770	1848
Woodworth, Samuel	1785	1842	Zwingli, Ulric	1484	1531
Wool, John E	1784	1869	,		

#### VITAL STATISTICS OF ENGLAND FOR 37 YEARS-1838-1874.

[From the 37th Annual Report of the Registrar-General.]

Years	Estimated pop- ulation in the			D	Excess of	To 1000	PERSONS	LIVING
ended Dec. 31.	middle of each year.	Deaths.	Births.	Persons married.	births over deaths.	Deaths.	Births.	Persons marries
1888	15,287,699	342,760	463,787	236,134	121,027	22.4	30.3	15.4
1889		338,984	492,574	246,332	153,590	21.8	31.7	15.9
1840		359,687	502,303	245,330	142,616	22.9	81.9	15.6
841		343,847	512,158	244,992	168,311	21.6	32.2	15.4
849	16,130,326	349,519	517,739	237.650	168,220	21.7	32.1	14.7
1842 1843	16,332,228	346,445	527,325	247,636	180,880	21.2	32.8	15.2
1844	16,535,174	356,933	540,763	264.498	183,830	21.6	32.7	16.0
845		349,366	543,521	287,486	194,155	20.9	82.5	17.2
1846		<b>8</b> 90,315	572,625	291,328	182.310	23.0	33.8	17.2
1847		423,304	539,965	271,690	116,661	24.7	81.5	15.8
1848		899,833	563,059	276,460	163,226	23.0	82.4	15.9
849	17,564,656	440,839	578,159	283,766	137,320	25.1	32.9	16.2
850	17,773,324	368,995	593,422	305.488	224,427	20.8	83.4	17.2
851		395,396	615,865	308,412	220,469	22.0	84.2	17.2
1852		407,135	624,012	317,564	216,877	22.4	34.3	17.5
185 <b>3</b>	18,404,368	421.097	612,391	329,040	191,294	22.9	83.3	17.9
1854	18,616,310	437,905	634,405	819,454	196,500	23.5	84.1	17.2
1855	18,829,000	425,703	635,043	304,226	209,340	22.6	83.7	16.2
1856	19.042,412	390,506	657,453	318.674	266,947	20.5	84.5	16.7
1856 1857	19,256,516	419,815	663,071		243,256	21.8		16.5
1004	10,471,001		655,481	318,194		28.1	34.4	
1858	19,471,291	449,656		312,140	205,825		83.7	16.0
1859	19,686,701	440,781	689,881	335,446	249,100	22.4	35.0	17.0
1860	19,902,718	422,721	684,048	340,312	261,327	21.2	34.4	17.1
861	20,119,314	435,114	696.406	327,412	261,292	21.6	84.6	16.8
1862	20,371,013	436,566	712,684	328,060	276,118	21.4	35.0	16.1
1863	20,625,855	473,837	727,417	847,020	253,580	23.0	35.8	16.8
864	20,883,889	495,581	740,275	360,774	244,744	23.7	35.4	17.8
865	21,145,151	490,909	748,069	370,948	257,160	28.2	35.4	17.5
866	21,409,684	500,689	753,870	875,552	253,181	28.4	35.2	17.5
867		471,073	768,349	358,308	297,276	21.7	85.4	16.5
1868	21,948,713	480,622	786,858	353,924	306,236	21.9	85.8	16.1
1869	22,223,299	494,828	773,381	858,940	278,553	22.3	84.8	15.9
870	22,501,316	515,329	792,787	363,310	277,458	22.9	35.2	16.1
871	22,782,812	514,879	797,428	<b>380,224</b>	282,549	22.6	85.0	16.7
1872		492,265	825,907	402,534	333,642	21.8	85.8	17.5
1873		492,520	829,778	411,230	837,258	21.1	85.5	17.6
1874	23,648,609	526,632	854,956	404,020	328,324	22.8	36.2	17.1

Digitized by GOOGLE

## Number of Farms, Acres of Improved Land, and Value of Farm Products, 1880. From the Official Returns of the Tenth Census, 1880.

STATES AND TERRI- TORIES.	Farms.	Improved Land.	Value of Farms, in- cluding Land, Fences, and Buildings.	Value of Farming Imple- ments and Machin- ery.	Value of Orchard Pro- ducts.	Estimated value of all farm pro- ductions (sold, con- sume 1, or on hand) for 1879.	Value of Live Stock, 1850.
The United States	Number, 4,008,907	Acres. 284,771,042	Dollars, 10,197,096,776	Dollars. 406,520,055	Dollars. 50,876,154	Dollars. 2,213,402,564	Dollars. 1,500,464,609
Alabama	135,864	6,375,706	78,954,648	3,788,978	362,263	56,872,994	23,787,681
Arizona	767	56,071	1,127,946	88,811	5,530	614,327	1,167,989
Arkansas	94,433	3,595,603		4,637,497	867,426	43,796,261	
California	35,934	10,669,698				59,721,425	
Colorado	4,506	616,169			3,246	5,035,228	
Conn'ticut	30,598				456,246	18,010,075	
Dakota	17,435				156		
Delaware	8,749				846,692 12,074	6,320,345	
Dist. Col	435	12,632		36,798 689,666		514,441 7,439,392	123,300
Florida	23,438				782,972	67,028,929	
Georgia	138,626 1,885		2,832,890			1,515,314	
Illinois	255,741	26,115,154	1,009,594,580		3,502,583	203,980,137	132,437,762
Indiana	194,013			20,476,988			
Iowa	185,351	19,866,541	567,430,227	29,371,884	1,494,865		
Kansas	138,561	10,739,566					
Kentucky	166,453			9,734,634	1,377,670		
Louisiana	48,292			5,435,525		42,883,522	
Maine	64,309		102,357,615	4,948,048	1,112,026	21,945,489	16,499,376
Maryland	40,517				1,563,188		
Massa'setts	38,406		146,197,415				
Michigan	154,008						
Minnesota	92,386					49,468,951	
Mississippi							
Missouri	215,575	16,745,031					
Montana	1,519	262,611					
Nebraska		5,504,702			72,244		
Nevada N. Ham're.	1,404	344,423 2,308,112				2,855,449 13,474,330	
N. Jersey	32,181 34,307	2,096,297					
N. Mexico	5,053						
New York.							
N. Carolina	157,609		135,793,602		903,513		22,414,659
Ohio	247,189			30,521,180	3,576,242		103,707,730
Oregon	16,217	2,198,645					
Penn'vania	213,542				4,862,826		84,242,877
Rhode Isl'd	6,216					3,670,135	2,254,142
S. Carolina.	93,864	4,132,050	68,677,482	3,202,710			
Tennessee							
Texas	174,184						
Utah	9,452						
Vermont	35,522						
Virginia	118,517						
Wash'gton.	6,529						
W. Virginia	62,674						
Wisconsin Wyoming	134,322 457			15,647,196 95,482		72,779,496 372,091	
" Johning.	491	00,122	0003030	90,402	***********	012,001	0,000,100
			10,197,096,776				
Tot. in 1870.	2.659.985	188,921,099	9,262,803,861	336.878.429	47,335,189	2.447 538 658	1.595.976.457

The aggregate cost of building and repairing fences on farms during the census year

1879-80 was returned at \$77.763.473.

The total cost of farm fertilizers purchased during the census year was \$28,586,397.

The latter two items of agricultural statistics were not collected in the census of 1870,

nor that of 1860.

It will be observed that the increase in number of all kinds of live stock during the ten years 1870-1880 was very large. But the aggregate value of live stock is actually somewhat less in 1880 than the valuation recorded in 1870, being \$1,525,276,457 for the

In all comparisons of values between 1870 and 1880, it should be borne in mind that in the former year gold was at an average premium of 25.3 per centilimized by

#### BANK OF ENGLAND RATES OF DISCOUNT.

From 1694, the year of its Foundation, to 1885.

Note.—It is to be understood that the discount rate against any given date was the rate charged until the next succeeding date. For example, June 19, 1884, the Directors fixed the rate on first-class bills at 2 per cent, which continued until October 9, 1884, when it was raised to 3 per cent.

									·
1694 Aug. 86		Sept. 13414		May 214		Aug. 11	516	1875	Jan. 75
" 30414 Oct. 246		0ct. 4516	l	Nov. 25 6	1	" 2	.416 i4		" 144 " 283
1695 Jan. 166	ļ	" 186	Ί	Dec. 27		Sept. 1	316		Feb. 18314
" 1641⁄2 " 168	1856	10		" 38 " 247	1	· 18	i8 }₹⅓		July 83 29214
May 193	1000	_" 295	1864	Jan. 208	1871	March	2.3		Aug. 122
1704 Feb. 284		June 2641/2		Feb. 11 7		April 1	3, .21/6		Aug. 122 Oct. 7214
** 285 1710 June 225		Oct. 15		" 256 April 167	1	June 18 July 18	02/4 12		" 14817 " 214
1716 July 264		" 66 " 67	1	May 28		Sept. 2	18		Nov. 183
1719 April 30.5		Nov. 137		" 59 May 198		Oct. 7.	34	1876	Dec. 304
1720 Oct. 275 1722 Aug. 234	1	Dec. 461/2	1	" 267	1	Nov. 16		1010	Jan. 65 274
1722 Aug. 234 1742 Oct. 185	1857	April 261/2		June 166		30	31/4		Mar. 23314
" 184 1745 Dec. 125	1	June 186 July 1651/2		July 257 Aug. 48	1872	Dec. 14 April 4	…გ.		April 6.3 202
1746 May 1 4		Oct. 86	Ί	Sept. 89		1.1	*	1877	May 23
1778 " 135	ĺ	" 127 " 198	1	Nov. 108 " 247	}	May 9	5		July 421/4
1822 June 204		Nov. 59	1	Dec. 156	ļ	June 1	3314		Sept. 53
1825 Dec. 135		·· 910	1865	Jan. 12514			)8		Oct. 104
1827 July 54 1836 July 2141/2	1858	Dec. 24 8 Jan. 7 6		" 26.5 Mar. 2.414	:	July 18 Sept. 18			" 175 Nov. 294
Sept. 15		" 145		" 304 <sup></sup>	1	2	5414	1878	Jan8
1838 Feb. 154 1839 May 165	ĺ	" 284 Feb. 4314		May 4414		Oct. 3	5 R		Jan. 312 Mar. 273
June 2051/2	l	" 113		June 1314		Nov. 9.	7		May 30 21/6
Aug. 16 1840 Jan. 235	1859	Dec. 921/6	l	153		". 28.			June 278
Oct. 155	TOOR	April 28.312 May 5412		July 2731/2 Aug. 34		Dec. 12 Jan. 9.			July 4814 Aug. 1.4
1841 June 35		June 231/2		Sept. 28416		23	.4		125
1842 April 74		" 93 July 1421/2		Oct. 25 6		" 30. Mar. 26	816		Oct. 14 6 Nov. 21 5
1844 Sept. 5 21/2 5 3	1860	Jan. 193		" 77	1	May 7.	416	1879	Jan. 164
1845 Mar. 1321/2		" 314	1	Nov. 236 Dec. 287	ĺ	" 10. " 17.	5		" 303
Oct. 163 Nov. 6 31/2		Mar. 29. 41/2 April 12. 5		Jan. 4 8	l	June 4	7		Mar. 1821/2 April 102
1846 Aug. 273		May 1041/2		Feb. 22 7	ļ	12	6		Nov. 63
1847 Jan. 14 31/2		" 244 Nov. 84½		Mar. 156 May 37	İ	July 10	5 '41∕g	1880	June 17214 Dec. 98
April 85	ŀ	" 185		"·" 8 <b>8</b>	İ	" 24	4	1881	Jan. 13. 81/4
" 155		" 156 " 29 5		" 119 " 1210	1	" 81	8ુ1∕6		Feb. 178 April 28.214
Aug. 551/2 Oct. 258		Dec. 316		Aug. 168		Aug. 21 Sept. 2	54		Aug. 183
Nov. 277	1861	Jan. 77		" 237	l	2	95		" 254
Dec. 26 " 285		Feb. 148 Mar. 217		" 306 Sept. 65	ļ	Oct. 14.	7	1882	Oct. 6 . 5 Jan. 30 . 6
1848 Jan. 274		April 4 6		2741/6		Nov. 1	8		Feb. 235
June 1531/2 Nov. 23		" 115 May 166		Nov. 84 Dec. 2031/2			9		Mar. 94 " 23 8
1849 Nov. 2231/2		Aug. 15	1867	Feb. 73	1	" 27	6		Aug. 174
1850 Dec. 26. 3		" 154½ " 294		May 3021/6		Dec. 4.		1000	Sept. 145 Jan. 304
1852 Jan. 1214 April 22.2			1868	July 252 Nov. 19216	1874	Jan. 8.	416	1000	Feb. 15814
1853 Jan. 621/6	.000	Nov. 73		Dec. 33	1	" 15.	81∕€		Mar. 18
" 203 June 23½	1862	Jan. 921/2 May 223	1869	April 14 May 641/2	!	April 30 May 28			May 104 Sept. 13814
Sept. 1 4		July 10216		June 104	ĺ	June 4	8		
" 15 . 41/2 " 29 . 5		Oct. 303	1	" 24316 July 153	1	" 18 July 30	216	1884	Feb. 781/2 Mar. 133
1854 May 1151/2	1863			Aug. 1921/2		Aug. 6	4		April 8214
Aug. 35		" 285	1970	Nov. 43	į	20	33/6		June 19. 2
1855 April 5 41/2 May 3 4		Feb. 194 April 2331/2	1010	July 21 .31/2	ì	Oct. 15.	8		Oct 98 " 304
June 1431/2		** 302		" 28 <b>5</b>		Nov. 16	5		Nov. 65
Sept. 64		May 1681/6		Aug. 46	1	- 30	6		
100K Ton 00	4	cont . Man	10 91	/. Man 7 9.	Man	14 01/-	Mag	no on	Mar. 10 9:

<sup>1885.</sup> Jan. 29, 4 per cent.; Mar. 19, 3½; May 7, 3; May 14, 2½; May 28, 2; Nov. 12, 3; Dec. 17, 4.—1886. Jan. 21, 3 per cent.; Feb. 18, 2; May 6, 3; June 10, 2½; Aug. 26, 8½; Oct. 21, 4; Dec. 16, 5 per cent.

#### VITAL STATISTICS.

## EXPECTATION OF LIFE AT THE FOLLOWING AGES CALCULATED IN YEARS AND HUNDREDTHS.

BY DR. WILLIAM FARR.

Age.	Male.	Fem.	Age.	Male.	Fem.	Age.	Male.	Fem.	Age.	Male.	Fem.
0 1 2 3	39.91 46.65 48.83 49.61 49.81	41.85 47.31 49.40 50.20 50.43	25 26 27 28 29	36.12 35.44 34.77 34.10 33.43	87.04 86.39 85.75 85.10 84.46	50 51 52 53 54	19.54 18.90 18.28 17.67 17.06	20.75 20.09 19.42 18.75 18.08	75 76 77 78 79	6.49 6.15 5.82 5.51 5.21	6.93 6.56 6.21 5.88 5.56
5	49 71	50.33	30	32.76	33.81	55	16 45	17 48	80	4.98	5.26
6	49.39	50.00	31	32.09	83.17	56	15.86	16.79	81	4.66	4.98
7	48.92	49.53	32	31.42	32.53	57	15.26	16.17	82	4.41	4.71
8	48.37	48.98	33	30.74	31.88	58	14.68	15.55	83	4.17	4.45
9	47.74	48.35	34	30.07	81.23	59	14.10	14.94	84	3.95	4.21
10	47 05	47.67	35	29.40	30.59	60	13.53	14.84	85	3 73	3.98
11	46.31	46.95	36	28.73	29.94	61	12.96	13.75	86	3.53	3.76
12	45.54	46.20	37	28.06	29.29	62	12.41	13.17	87	3 34	8.56
13	44.76	45.44	38	27.39	28.64	63	11.87	12.60	88	3.16	3.36
14	43.97	44.68	39	26.72	27.99	64	11.34	12.05	89	3.00	3.18
15	43.18	43.90	40	26.06	27.34	65	10.82	11.51	90	2.84	3.01
16	42.40	43.14	41	25 89	26.69	66	10.32	10.98	91	2.69	2.85
17	41.64	42.40	42	24.73	26.03	67	9.83	10.47	92	2.55	2.70
18	40.90	41.67	43	24.07	25.38	68	9.36	9.97	93	2.41	2.55
19	40.17	40.97	44	23.41	24.72	69	8.90	9.48	94	2.29	2.42
20 21 22 23 24	39.48 38.80 38.13 37.46 36.79	40.29 39.63 38.98 38.33 37.68	45 46 47 48 49	22.76 22.11 21.46 20.82 20.17	24.06 23.40 22.74 22.08 21.42	70 71 72 73 74	8.45 8.03 7.62 7.22 6.85	9.02 8.57 8.13 7 71 7.31	95 96 97 98 99	2.17 2.06 1.95 1.85 1.76 1.68	2.29 2.17 2 06 1.96 1.86 1.76

## Average Annual Bates, per 1000 of Population, of Deaths, Births, and Marriages, in Nine Natious of Europe.

[From the Annual Reports of the Registrar-General of Great Britain.]

	DEA	THS.	Bir	rhs.	Persons 1	Married.
Countries.	Average for 20 years. 1853-1872.	for 10 years.	Average for 20 years. 1853-1872.	for 10- years.	Average for 20 years. 1853-1872.	Average for 10 years, 1871-1880
EnglandScotlandIreland	21.8	21.4 21.7 18.3	34.8 34.9	35.4 35.1 26.5	16.9 14.8	16.2 14.4 9.4
Austria	31.9	31.2	40.2	39.9	17.3	17.1
	22.8	22.6	31.8	82.2	14.6	14.4
Denmark	20.8	19.3	31.6	31.2	15.9	15.6
France	24.4	24.3	26 1	25.6	15.9	15.1
Italy	30.2	29.7	37.4	36.9	15.4	15.8
Netherlands	25.7	24.3	34.8	36.2	15.9	16.1
Spain	29.7	29.7	87.2	37.2	15.1	15.1
Germany		27.1	37.7	39.8	17.1	17.7
Sweden		18.4	32.0	30.3	14.1	13.6

It will be seen from the above table that the death-rate is much higher in Italy, Austria, Spain, and Germany, than in France or England, while the mortality of the most northern countries of Europe—Denmark and Sweden—is less by ten per cent than in Great Britain, and fifty per cent lower than in Italy or Austria.

## INDEX.

Academies and Societies 49	Boots and Shoes, Manufactures of, 1870
Admission of States to Union	and 1880 8
Agriculture, American, Statistics of,	and 1880
Agriculture, American, Statistics of, 26, 28, 29, 31, 33, 34, 67, 68, 69, 70,	Brazil, Statistics of
274, 277, 301, 306, 378,	Breadstuffs (See Grain)28, 67, 68, 320, 321
Department of, 1887	Prices of, 1825-1886
Number employed in, in the United	Buckwheat, Crop of, Census of 1880 22
States, 1870–1880	Budgets of Nations
Production and Export 70	Butter, Price in New York, 1823-1880100
Value of Chong Property 1850 1868 96	Droduction of by States 1890 301
Value of Crops Exported, 1850-1886 26 Various Farm Products, 1880801	Cabinet Officers, 1789–1887130-131
Alabama, Statistics of 176	Calendar, Perpetual
Alabama, Statistics of	Explanation of
Alaska, District of, Government, etc. 194	California, Statistics of
Ale Taxes on	Explanation of
Almanac, Perpetual 4 America (See United States).	Canada. Statistics of
America (See United States).	Canals of the United States 228
Apportionment of Representatives in	Land Grants for Canals
Congress, 1790–1885	Expenditures on, 1789-1883
Appropriations by Congress, 1877–1887. 78	Capit is of Nations
Area and Admission of States108	of States in the United States104
of Territories	Cash in U. S. Treasury, 1860–188662, 311 Cattle, Number of, on Farms, 1880806
of Principal Nations109	Cattle, Number of, on Farms, 1000000
of Farms	Census of the United States, 1790–1880, 302–3 Nativity and Sex in 1880
Argentine Republic         112           Arizona, Statistics of         195           Elections of, 1882–1886         200           Arkansas, Statistics of         176	of Occupations 1870-1890 974-977
Elections of 1882–1886 900	of Citizenship in the II S. 1890 30M
Arkansas Statistics of 176	of States and Counties, 1870-80 279-296
Vote of, Elections 1884-1886 200-201	of Cities in United States 48, 297-306
Armies of the World, and their Cost174	Voting Population in 1890 304
Army of the United States 169	White and Colored 1880 278: 304
Army of the United States	of Cities of the World124-137
Generals of, 1789–1887171	of Great Britain, 1801-1881
Pay Table of	of Principal Nations109
Pay Table of	of Cities of the World
Assignats in France	Cereal Productions of U.S., 1000
Assistant Treasurers of the U.S., 1887, 154	Exports of, 1821-1886
Attorney-General of the United States 158 Attorneys-General, 1789–1887182	Checks, Bank, proportion to Currency. 123
Austria-Hungary, Statistics of	Cheese, Price of, in N. Y., 1825–1886 100 Amount of, Exported, 1821–1886 321
	Production of hy States 1880 801
Bank of England, Rates of Discount, 1694–1886	Chill, Statistics of
1694-1886	China. Statistics of
Bankruptcies in U. S., 1857-1886 48	Chinese Immigration, 1855-1885 27
Banks, National. Circulation, 1877-1886. 91	Population in the U.S., 1870-1880 69
Condition of, 1877–1886 91	Churches in the United States
Fronts and Dividends, 1012-1000 95	Circuit Courts of the United States 159
Specie in, 1879–1886	Cities of U. S., Population of, 1790–1880,
other than National, 1876–1883 91	48, 297
Savings, in U. S., 1876-188691, 94	of the World, Population of 134–127 Urban Population of U. S. 1790–1880,810
Number of Depositors	Vital Statistics of the II S
Reriev Crop of Census of 1880 98	Vital Statistics of the U.S. 43 Vital Statistics of Foreign Cities. ,351 Citizenship, Male Population, 1890, 304 Civil Service of the U.S., Officers in .151-186 (Int. Service Convention), 1986
Crops of 1879-1886 67-68	Citizenship Male Population 1880 344
Beef, Price in New York, 1825-1886100	Civil Service of the U.S., Officers in 151-158
Beer, Tax on, in the United States72. 83	Civil Service Commission, 1887158
Belgium, Statistics of 113	Civil War, Troops called out in, and
Belgium, Statistics of	Mortality
Birth-rate, Annual, in European Coun-	Mortality
tries	Climates of the United States50, 314-348
in Great Britain	of North and South America817
Births and Deaths of Notable Persons,	Clothing, Manufactures of, 1870-1880 32 Coal, Area and Product, 1880-1885 300 Price of, in New York, 1925-1886 100
Politic Statistics of 119	Duice of in New York 1996 1998 1998
Bolivia, Statistics of	World's Product of
62, 311	Coffee Price of in N. V. 1825-1888 100
Prices of, in New York, 1860-1886 97	World's Product of
Prices of, in London	Coin (See Gold and Silver) 92-96
Prices of, in London	Coin (See Gold and Silver)
•	

	•
Coinage, Total Coinage, 1793-1886327-328 Coins, Foreign, Value of, in U. S. Money. 329 Collectors of Customs	Delaware, Vote of, Elections 1880-1886.204 Delegates from Territories
Coing Foreign Value of in II S Money 329	Delegates from Territories 140
Collectors of Customs 159	Donmank Statistics of 118
Collectors of Customs 152	Denmark, Statistics of 110
Collectors of Internal Revenue153	Density of Population by States310
Colleges in the United States, 1885. 47 Colombia, United States of, Statistics 116 Colorado, Statistics of	Department Officers 130-132, 151-158
Colombia United States of Statistics 115	Diplomatic Corps in Washington 169
Colombia, United States Of, Statistics. 110	Service of the United States abroad 163
Colorado, Statistics of	Service of the United States abroad 103
Vote of, Elections 1880-1886203	Discoveries, Notable
Colored Pon'lation of the ILS 1880 278 804	District Attorneys of the IJ. S
by Food Congress 1700 1890 60	District Courts of the United States 160 1
Dy Each Census, 1780-1000	District Courts of the United States100-1
Death Rate of, 1880 01	District of Columbia, Expenditures of,
Troops in U. S. Army, 1861–1865 22	1876-87 78
voting Population in 1880 304	Government of 1887
Commone (See Trade) 96 74 110 140	Supreme Court . 158
Commerce (See Trade)20, 14, 110, 140	1876-87 78 Government of, 1887 158 Supreme Court 159 Dollar, History of the Silver 98 Deliar, History of the Silver 98 Deliar, History of the Silver 98 Deliar, History of the Silver 98 Deliar, History of the Silver 98 Deliar, History of the Silver 98 Deliar, History of the Silver 98 Deliar, History of the Silver 98 Deliar, History of the Silver 98 Deliar, History of the Silver 98 Deliar, History of the Silver 98 Deliar, History of the Silver 98 Deliar, History of the Silver 98 Deliar, History 98 Deliar, History 98 Deliar
Committees of Senate, 1885–1887145, 146	Dollar, History of the Silver 94
of House of Representatives, 1885-	Duties, Revenue from, 1789-188664-65
1887 146_148	Princinal Tariff Hilling in force 1886
1897	Dwellings and Families in the U. S
Compound interest Table	and Revenue from each 01-04
Confederate Currency, amount issued. 306	Dwellings and Families in the U.S 356
Congress Sessions of 1789-1887 135	Earthenware, Importations of, 1821-86 319
Apportionments 1780 1887 906	Towiff Duties on and Amount Im-
Confederate Currency, amount issued 306 Congress, Sessions of, 1789-1887	Ported
Committees of, 1880-1887144-147	ported
Members of the 49th, 1885-1887, 136-143	Eclipses in 1887 3
Members of the 50th, 1887-1889.148-150	Equador Statistics of
Officers of the 40th	Education in Ed Countries 49
Officers of the 49th	Education in 50 Countries 45
Connecticut, Statistics of 178	in the United States, 188545-47
Vote of Elections 1880–1886 203–204	Land Grants for
Concole British Prince of 1780 1886 396	Bureau of Officers 1987 157
Consols, British, Prices of, 1789–1886336 Consuls of the United States164–168	O II Cau OI, Olliceis, 1001
Consuls of the United States 104-108	Coneges and Universities, 1875-85 47
. Consumption, Deaths by, in each State.	Land Grants for
1880	Statistics of Illiteracy, 188044, 50
Consumption of Londing Articles 70	Theological Cominguing in II S 46
Consumption of Leading Articles 10	Theological Seminaries in U.S 40
Continental Money, amount issued306	Egypt, Statistics of
1880	Egypt, Statistics of
Corn Crop in the U. S., Census 1880 28	270–272, 342
Crops and Value in 1881-188667-68	Presidential of 1884
Crops and value in 1001-100001-00	Presidential, of 1884
Amount of, Exported, 1821-1886820	Elections, State, of 1880, 1884, 1885, and
Price of, in New York, 1825-86100	1886198-269
Costs Rice Statistics of 116	Next in each State 106
Crops and Value in 1881–188667-58  Amount of, Exported, 1821–1886820  Price of, in New York, 1825–88100  Costa Rica, Statistics of	1886
Couon, acreage and production in 1000, 29	Electoral vote of each state, 1705-1004
Crop of, Fifty Years, 1829-1886 33	209-212, 342
Crops, 1883-85	Emigration (See Immigration) 27
Exports of 1821_86 820	Employments of the People in the
Manufactures in the United States	United States 1870-1880
	United States 1010-1000
32, 127	England, Statistics of (See Great Brit-
Manufactures of, Imported, 1821-	ain)118
1886	ain) 118 Europe, Nations of 109-123 Events and Discoveries, Notable 18-20 Notable Events in 1886. 357-359
Drice of in New Verly 1995 1996 100	Fronts and Discoveries Notable 18-90
C	Note has the thronton to 1000 987 980
Counties in U.S., pop lation 1870-80.279-296	Notable Events in 1880
Debts of, in 1870 and 1880305	Executive Officers of the United States
Court, Supreme, of the II. S	1887
of Claims Judges 1887 150	Succession of 1789-1887 130-132
Course Cincile Add TT C Tolder 150	in the newless States and Tomi
Courts, Circuit, of the U.S., Judges109	in the various brates and terri-
District, of the United States160, 161	tories
Cuba. Statistics of	Expectation of Life at various Ages375
Currency 09 04 198 814 840	Expenditures of Principal Nations 116
in The annual 1001 1000	Expenditures of Principal Nations110 of the United States, 1789-1886. 65-66
in freasury, 1001-1000 92	of the United States, 1709-100000-00
Customs, Revenue from, 1790-188664-65	Exports and Imports of the United
, Revenue from, 1821–1886308	States, 1789-1886
Collectors and Surveyors of 152 154	Complete by Articles 1885-86 85-90
Cuba, Statistics of	Complete by Countries 1885 86 C3
Dakota, Statistics 01	Complete by Countries, 1005-00 10
Vote of, Election 1886204	
	Leading Afficies of
Death Rate of each State in 1880 of	Progress of American, 1850–1880129
Dakota, Statistics of 195 Vote of, Election 1886 204 Death Rate of each State in 1880 61 of White and Colored 52 61	Progress of American, 1850–1880129
of White and Colored	Progress of American, 1850–1880129 Agricultural, 1850–1886
of White and Colored	of the United States, 1782-1880. 03-00  Exports and Imports of the United States, 1789-1886. 74-77  Complete by Articles, 1885-86. 85-90  Complete by Countries, 1885-86. 73  Leading Articles of 70, 129, 320-321  Progress of American, 1850-1880. 129  Agricultural, 1850-1886. 26  of Principal Nations. 110
of White and Colored	
in Various Countries of Europe 351, 375 Deaths of Notable Persons	
in Various Countries of Europe 351, 375 Deaths of Notable Persons	Failures in the United States, 1857-1886 48 Families and Dwellings in the U S356 Family American Value of in 1880
in Various Countries of Europe 351, 375 Deaths of Notable Persons	Failures in the United States, 1857-1886 48 Families and Dwellings in the U S356 Family American Value of in 1880
in Various Countries of Europe 351, 375 Deaths of Notable Persons	Failures in the United States, 1857-1886 48 Families and Dwellings in the U S356 Family American Value of in 1880
in Various Countries of Europe 351, 375 Deaths of Notable Persons	Failures in the United States, 1857-1886 48 Families and Dwellings in the U S356 Family American Value of in 1880
in Various Countries of Europe 351, 375 Deaths of Notable Persons	Failures in the United States, 1857-1886 48 Families and Dwellings in the U S356 Family American Value of in 1880
in Various Countries of Europe 351, 375 Deaths of Notable Persons	Failures in the United States, 1857-1880 48         Families and Dwellings in the U S356         Farms, Area and Value of, in 188031         Agricultural Products of, 1880274         Value of Farm Productions, 1880373         Various Productions of, 1880301
in Various Countries of Europe 351, 375 Deaths of Notable Persons	Failures in the United States, 1857-1880 48         Families and Dwellings in the U S356         Farms, Area and Value of, in 188031         Agricultural Products of, 1880274         Value of Farm Productions, 1880373         Various Productions of, 1880301
of white and Colored	Failures in the United States, 1857-1880 48         Families and Dwellings in the U S356         Farms, Area and Value of, in 188031         Agricultural Products of, 1880274         Value of Farm Productions, 1880373         Various Productions of, 1880301
of White and Colored 52, 61 in Various Countries of Europe. 351, 875 Deaths of Notable Persons 360-872 in 1886 359 Debt of the United States, 1791-1886 59 Bonds issued, 1860-1886 62 Debt Statement, January 1, 1887 311 Increase and Reduction, 1860-1886 62 Debts of Principal Nations 110 of States in 1886 105 of States and Territories in 1880 905	Failures in the United States, 1857-1880 48         Families and Dwellings in the U S356         Farms, Area and Value of, in 188031         Agricultural Products of, 1880274         Value of Farm Productions, 1880373         Various Productions of, 1880301
of White and Colored 52, 61 in Various Countries of Europe. 351, 875 Deaths of Notable Persons 360-872 in 1886 359 Debt of the United States, 1791-1886 59 Bonds issued, 1860-1886 62 Debt Statement, January 1, 1887 311 Increase and Reduction, 1860-1886 62 Debts of Principal Nations 110 of States in 1886 105 of States and Territories in 1880 905	Failures in the United States, 1857-1880 48         Families and Dwellings in the U S. 356         Farms, Area and Value of, in 1880.       31         Agricultural Products of, 1880.       214         Value of Farm Productions, 1850.       274         Various Productions of, 1880.       301         Festivals in 1887.       3         Finances of Nations       110         of States in 1886.       105
of White and Colored	Failures in the United States, 1857-1886 48         Families and Dwellings in the U S
of White and Colored	Failures in the United States, 1857-1886 48         Families and Dwellings in the U S
of White and Colored 52, 61 in Various Countries of Europe. 351, 875 Deaths of Notable Persons 360-872 in 1886 359 Debt of the United States, 1791-1886 59 Bonds issued, 1860-1886 62 Debt Statement, January 1, 1887 311 Increase and Reduction, 1860-1886 62 Debts of Principal Nations 110 of States in 1886 105 of States and Territories in 1880 905	Failures in the United States, 1857-1886 48         Families and Dwellings in the U S

Digitized by Google

Fish Commission	Houses in the United States, 1880	å
Amount of Tonnage in316, 317	Vote at Elections of 1886	ñ
	Illinois, Statistics of	8
Florida, Statistics of	Vote at Elections, 1880-86208-2	:11
Vote of, Elections 1880-86 205, 206	Illiteracy in Various Countries,	50
Flour, Prices in New York, 1825-86100	in the United States in 1880	44
Florida, Statistics of	Chinese 1855_85	2
Foreign Carrying Trade, 1821–86 315	Imports of Principal Nations1	ĩ
Foreign Coins, Value of	of the United States, 1789-188674-	7
Foreign Countries	Complete, by Articles, 1885–8679-	84
Ministers Resident in United States.162	Complete, by Countries, 1885-86	$\overline{a}$
rorts, Armories, and Arsenais, Ex-	in American and Foreign vessels,	
Forts, Armories, and Arsenals, Expenditure on, 1789-1883	1821-1886	11
	Indian Office, Officers of, 18871	56
Issue of Assignats	Indiana Statistics of	м
Geological Survey, 1887	Vote of Elections 1880–1886212-2	14
Vote of Elections 1880_88 906 907	Evnenditure for 1789_1886 65	66
Germany, Statistics of 118	Industries of People of the U.S274-2	.~~
Gold, Price, by months, 1862-187896, 341	Insurance, Fire, Losses in	×
Gold and Silver Coinage in the U.S., 1886 92	Life, Business of, 1879–85	68
American Coinage, 1793-1886327-328	Interest Laws in the U.S., 1886	2
74_77 84 90	on National Debt 1860-1886	es es
	Amount of, on National Debt. per	_
in the Treasury, 1883-1886 92	capita	62
in Banks of United States, 1879-86. 91 in the Treasury, 1883-1886. 92, 93 in the United States, 1879-1886. 92, 93 in Various Nations	Vote of Elections 1880-1886. 212-2 Indians, Population in 1870-1880. 22 Expenditure for, 1789-1886. 55, Industries of People of the U. S. 274-2 Insurance, Fire, Losses in 8. 36, Life, Business of, 1879-85. 1 Paid by United States, 1789-1886. 65- on National Debt, 1880-1886. 4 Amount of, on National Debt, per capita Compound Interest Table 3 Interior, Secretaries of the, 1851-1887. 15 Officers of Department, 1887-156, Internal Improvements, Expenditures	12
In Various Nations 314	Interior, Secretaries of the, 1851-18871	52
Production of IT S 1845-1885 05	Internal Improvements, Expenditures	34
Production of the World 92, 95	for, 1789-1883	25
Where they come from 93	Internal Revenue Receipts, 1792-1886.64,	65
Where they come from 93 Governments of Nations 111, 112-123 Governors, States and Territories, 1887, 104	by States, 1879–1886	71
Grein Production of the ILS 99 87 69	Oollostons of 1997	٤U
Gram Froduction of the U. S20, 01, 00	Description of the Manager	71
Crops in the U. S., 1881-1886 67, 68		
Great Britain, Statistics of	Investors, Table for388, 3	39
Crops in the U. S., 1881-188667, 68 Great Britain, Statistics of	Investors, Table for	39 81
Crops in the U. S., 1881-1886 67, 68 Great Britain, Statistics of 118 Census of, 1801-1881 78 Customs Tariff and Revenue 313	Revenue Taxes in Force	39 81 17
Crops in the U. S., 1881–1886	Revenue 18xes in Force	39 81 17 01
Grain Production of the U. S. 28, 67, 68 Crops in the U. S. 1881-1885 67, 68 Great Britain, Statistics of . 118 Census of, 1801-1881	oy Arucles, 1862–1868. Collectors of, 1887	39 81 17 01
Crops in the U. S., 1881–1885 67, 68 Great Britain, Statistics of	36	
Crops in the U. S., 1881–1885 67, 68 Great Britain, Statistics of	36	
Crops in the U. S., 1881–1885 67, 68 Great Britain, Statistics of	36	
Population of, 1801–1881   78   Railways in, 1861–1886   325   Succession of Parliaments   317   Vital Statistics of   372   Greece, Statistics of   119	36	
Population of, 1801–1881   78   Railways in, 1861–1886   325   Succession of Parliaments   317   Vital Statistics of   372   Greece, Statistics of   119	36	
Population of, 1801–1881   78   Railways in, 1861–1886   325   Succession of Parliaments   317   Vital Statistics of   372   Greece, Statistics of   119	36	
Population of, 1801–1881   78   Railways in, 1861–1886   325   Succession of Parliaments   317   Vital Statistics of   372   Greece, Statistics of   119	Manufactures of imported, 1821-86.3  Manufactures of exported, 1821-86.3  Production, Pig. 1878-1885.  World's Production of  Italy, Statistics of  Japan, Statistics of  Judges of the Supreme Court.  133, 1  of the U.S. Circuit Courts.  Livited States District Courts.	20 35 40 20 59 59
Population of, 1801–1881   78   Railways in, 1861–1886   325   Succession of Parliaments   317   Vital Statistics of   372   Greece, Statistics of   119	Manufactures of imported, 1821-86.3  Manufactures of exported, 1821-86.3  Production, Pig. 1878-1885.  World's Production of  Italy, Statistics of  Japan, Statistics of  Judges of the Supreme Court.  133, 1  of the U.S. Circuit Courts.  Livited States District Courts.	20 35 40 20 59 59
Population of, 1801–1881   78   Railways in, 1861–1886   325   Succession of Parliaments   317   Vital Statistics of   372   Greece, Statistics of   119	Manufactures of imported, 1821-86.3  Manufactures of exported, 1821-86.3  Production, Pig. 1878-1885.  World's Production of  Italy, Statistics of  Japan, Statistics of  Judges of the Supreme Court.  133, 1  of the U.S. Circuit Courts.  Livited States District Courts.	20 35 40 20 59 59
Population of, 1801–1881   78   Railways in, 1861–1886   325   Succession of Parliaments   317   Vital Statistics of   372   Greece, Statistics of   119	Manufactures of imported, 1821-86.3  Manufactures of exported, 1821-86.3  Production, Pig. 1878-1885.  World's Production of  Italy, Statistics of  Japan, Statistics of  Judges of the Supreme Court.  133, 1  of the U.S. Circuit Courts.  Livited States District Courts.	20 35 40 20 59 59
Population of, 1801–1881   78   Railways in, 1861–1886   325   Succession of Parliaments   317   Vital Statistics of   372   Greece, Statistics of   119	Manufactures of imported, 1821-86.3  Manufactures of exported, 1821-86.3  Production, Pig. 1878-1885.  World's Production of  Italy, Statistics of  Japan, Statistics of  Judges of the Supreme Court.  133, 1  of the U.S. Circuit Courts.  Livited States District Courts.	20 35 40 20 59 59
Population of, 1801–1881   78   Railways in, 1861–1886   325   Succession of Parliaments   317   Vital Statistics of   372   Greece, Statistics of   119	Manufactures of imported, 1821-96 3 Manufactures of exported, 1821-96 3 Production, Pig. 1878-1885. World's Production of Italy, Statistics of 1 Japan, Statistics of 1 Judges of the Supreme Court 133, 1 of the U.S. Circuit Courts 1 United States District Courts 1 Court of Claims 1 Dist. of Columbia, Supreme Court 1 Judicial Officers in States 176-1 Judiciary of the United States.133, 159-1 Justice, Department of, 1887 1 Heads of 1851 1887	18 20 35 40 20 59 59 59 59 59
Population of, 1801–1881   78   Railways in, 1861–1886   325   Succession of Parliaments   317   Vital Statistics of   372   Greece, Statistics of   119	Manufactures of imported, 1821-96 3 Manufactures of exported, 1821-96 3 Production, Pig. 1878-1885. World's Production of Italy, Statistics of 1 Japan, Statistics of 1 Judges of the Supreme Court 133, 1 of the U.S. Circuit Courts 1 United States District Courts 1 Court of Claims 1 Dist. of Columbia, Supreme Court 1 Judicial Officers in States 176-1 Judiciary of the United States.133, 159-1 Justice, Department of, 1887 1 Heads of 1851 1887	18 20 35 40 20 59 59 59 59 59
Population of, 1801–1881   78   Railways in, 1861–1886   325   Succession of Parliaments   317   Vital Statistics of   372   Greece, Statistics of   119	Manufactures of imported, 1821-96 3 Manufactures of exported, 1821-96 3 Production, Pig. 1878-1885. World's Production of Italy, Statistics of 1 Japan, Statistics of 1 Judges of the Supreme Court 133, 1 of the U.S. Circuit Courts 1 United States District Courts 1 Court of Claims 1 Dist. of Columbia, Supreme Court 1 Judicial Officers in States 176-1 Judiciary of the United States.133, 159-1 Justice, Department of, 1887 1 Heads of 1851 1887	18 20 35 40 20 59 59 59 59 59
Population of, 1801–1881   78   Railways in, 1861–1886   325   Succession of Parliaments   317   Vital Statistics of   372   Greece, Statistics of   119	Manufactures of imported, 1821-96 3 Manufactures of exported, 1821-96 3 Production, Pig. 1878-1885. World's Production of Italy, Statistics of 1 Japan, Statistics of 1 Judges of the Supreme Court 133, 1 of the U.S. Circuit Courts 1 United States District Courts 1 Court of Claims 1 Dist. of Columbia, Supreme Court 1 Judicial Officers in States 176-1 Judiciary of the United States.133, 159-1 Justice, Department of, 1887 1 Heads of 1851 1887	18 20 35 40 20 59 59 59 59 59
Population of, 1801–1881   78   Railways in, 1861–1886   325   Succession of Parliaments   317   Vital Statistics of   372   Greece, Statistics of   119	Manufactures of imported, 1821-86 3 Manufactures of exported, 1821-86 3 Production, Pig. 1878-1885. World's Production of Italy, Statistics of. 1 Japan, Statistics of. 1 Judges of the Supreme Court. 133, 1 of the U. S. Circuit Courts. 1 United States District Courts. 1 Court of Claims 1 Dist. of Columbia, Supreme Court. 1 Judicial Officers in States. 176-1 Judiciary of the United States.133, 159-1 Justice, Department of, 1887. 1 Heads of, 1851-1887. 1 Kansas, Statistics of. 1 Vote of, Elections 1880-1886. 217-2 Kentucky, Statistics of. 181-1 Vote of, Elections 1880-1886. 219-2	18820 3540 2020 5960 5960 5960 5960 5960 5960 5960 596
Population of, 1801–1881 78 Railways in, 1861–1886 325 Succession of Parliaments 317 Vital Statistics of 372 Greece, Statistics of 119 Greenback Party (See Elections). Greenbacks, Circulation of 94 Guatemala, Statistics of 119 Guiana, Statistics of 119 Haiti, Statistics of 119 Haiti, Statistics of 119 Hams and Bacon, Amount of, Exported 1821–1886 320 Crop and Value 68 Heads of Principal Nations 1887 111 Hemp, Manufactures of, Imported, 1821–1886 318 Hogs (See Pork) 320, 322 Holland, Statistics of 1870–1888 540	Manufactures of imported, 1821-86 3 Manufactures of exported, 1821-86 3 Production, Pig. 1878-1885. World's Production of Italy, Statistics of. 1 Japan, Statistics of. 1 Judges of the Supreme Court. 133, 1 of the U. S. Circuit Courts. 1 United States District Courts. 1 Court of Claims 1 Dist. of Columbia, Supreme Court. 1 Judicial Officers in States. 176-1 Judiciary of the United States.133, 159-1 Justice, Department of, 1887. 1 Heads of, 1851-1887. 1 Kansas, Statistics of. 1 Vote of, Elections 1880-1886. 217-2 Kentucky, Statistics of. 181-1 Vote of, Elections 1880-1886. 219-2	18820 3540 2020 5960 5960 5960 5960 5960 5960 5960 596
Population of, 1801–1881 78 Railways in, 1861–1886 325 Succession of Parliaments 317 Vital Statistics of 372 Greece, Statistics of 119 Greenback Party (See Elections). Greenbacks, Circulation of 94 Guatemala, Statistics of 119 Guiana, Statistics of 119 Haiti, Statistics of 119 Haiti, Statistics of 119 Hams and Bacon, Amount of, Exported 1821–1886 320 Crop and Value 68 Heads of Principal Nations 1887 111 Hemp, Manufactures of, Imported, 1821–1886 318 Hogs (See Pork) 320, 322 Holland, Statistics of 1870–1888 540	Manufactures of imported, 1821-86 3 Manufactures of exported, 1821-86 3 Production, Pig. 1878-1885. World's Production of Italy, Statistics of. 1 Japan, Statistics of. 1 Judges of the Supreme Court. 133, 1 of the U. S. Circuit Courts. 1 United States District Courts. 1 Court of Claims 1 Dist. of Columbia, Supreme Court. 1 Judicial Officers in States. 176-1 Judiciary of the United States.133, 159-1 Justice, Department of, 1887. 1 Heads of, 1851-1887. 1 Kansas, Statistics of. 1 Vote of, Elections 1880-1886. 217-2 Kentucky, Statistics of. 181-1 Vote of, Elections 1880-1886. 219-2	18820 3540 2020 5960 5960 5960 5960 5960 5960 5960 596
Population of, 1801–1881 78 Railways in, 1861–1886 325 Succession of Parliaments 317 Vital Statistics of 372 Greece, Statistics of 119 Greenback Party (See Elections). Greenbacks, Circulation of 94 Guatemala, Statistics of 119 Guiana, Statistics of 119 Haiti, Statistics of 119 Haiti, Statistics of 119 Hams and Bacon, Amount of, Exported 1821–1886 320 Crop and Value 68 Heads of Principal Nations 1887 111 Hemp, Manufactures of, Imported, 1821–1886 318 Hogs (See Pork) 320, 322 Holland, Statistics of 1870–1888 540	Manufactures of imported, 1821-86 3 Manufactures of exported, 1821-86 3 Production, Pig. 1878-1885. World's Production of Italy, Statistics of. 1 Japan, Statistics of. 1 Judges of the Supreme Court. 133, 1 of the U. S. Circuit Courts. 1 United States District Courts. 1 Court of Claims 1 Dist. of Columbia, Supreme Court. 1 Judicial Officers in States. 176-1 Judiciary of the United States.133, 159-1 Justice, Department of, 1887. 1 Heads of, 1851-1887. 1 Kansas, Statistics of. 1 Vote of, Elections 1880-1886. 217-2 Kentucky, Statistics of. 181-1 Vote of, Elections 1880-1886. 219-2	18820 3540 2020 5960 5960 5960 5960 5960 5960 5960 596
Population of, 1801–1881   78   Railways in, 1861–1886   325   Succession of Parliaments   317   Vital Statistics of   372   Greece, Statistics of   119   Greenback Party (See Elections)   Greenbacks, Circulation of   94   Guatemala, Statistics of   119   Guiana, Statistics of   119   Hams and Bacon, Amount of, Exported 1821–1886   320   Hay Crop, by States, Census, 1890   301   Crop and Value   68   Heads of Principal Nations 1887   111   Hemp, Manufactures of   Imported   1821–1886   318   Hogs (See Pork)   320, 322   Holland, Statistics of   120   Homestead Settlement, 1870–1886   54   Honduras, Statistics of   119   Hops, Prices of, 1825–1886   101   Crop of, U. S. Census, 1880   301   Grees of, 1925–1886   101   Crop of, U. S. Census, 1880   301   Grees Sumber of on Farms   306   Horses   Number of on Farms   306   Horses   Number of on Farms   306   101   Grees of on Farms   306   101   Grees of on Farms   306   101   Grees of on Farms   306   301   101   Grees of on Farms   306   301   101   Grees of on Farms   306   301   101   Grees of on Farms   306   301   101   Grees of on Farms   306   301   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101	Manufactures of imported, 1821-86 3 Manufactures of exported, 1821-86 3 Production, Pig. 1878-1885. World's Production of Italy, Statistics of. 1 Japan, Statistics of. 1 Judges of the Supreme Court. 133, 1 of the U.S. Circuit Courts. 1 United States District Courts. 1 Court of Claims 1 Dist. of Columbia, Supreme Court. Judicial Officers in States. 177-1 Judicial Officers in States. 177-1 Judiciary of the United States. 133, 159-1 Justice, Department of, 1887 1 Heads of, 1851-1887 1 Kansas, Statistics of 1 Vote of, Elections 1880-1886 217-2 Kentucky, Statistics of 181-1 Vote of, Elections 1880-1886 219-2 Labor, Wages of, in America and Europe 1 Laborers, Numbers of, in Different Classes, Census of 1880 274-2	18 20 35 40 20 59 59 59 60 58 81 81 81 81 81 81
Population of, 1801–1881   78   Railways in, 1861–1886   325   Succession of Parliaments   317   Vital Statistics of   372   Greece, Statistics of   119   Greenback Party (See Elections)   Greenbacks, Circulation of   94   Guatemala, Statistics of   119   Guiana, Statistics of   119   Hams and Bacon, Amount of, Exported 1821–1886   320   Hay Crop, by States, Census, 1890   301   Crop and Value   68   Heads of Principal Nations 1887   111   Hemp, Manufactures of   Imported   1821–1886   318   Hogs (See Pork)   320, 322   Holland, Statistics of   120   Homestead Settlement, 1870–1886   54   Honduras, Statistics of   119   Hops, Prices of, 1825–1886   101   Crop of, U. S. Census, 1880   301   Grees of, 1925–1886   101   Crop of, U. S. Census, 1880   301   Grees Sumber of on Farms   306   Horses   Number of on Farms   306   Horses   Number of on Farms   306   101   Grees of on Farms   306   101   Grees of on Farms   306   101   Grees of on Farms   306   301   101   Grees of on Farms   306   301   101   Grees of on Farms   306   301   101   Grees of on Farms   306   301   101   Grees of on Farms   306   301   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101	Manufactures of imported, 1821-86 3 Manufactures of exported, 1821-86 3 Production, Pig. 1878-1885. World's Production of Italy, Statistics of. 1 Japan, Statistics of. 1 Judges of the Supreme Court. 133, 1 of the U.S. Circuit Courts. 1 United States District Courts. 1 Court of Claims 1 Dist. of Columbia, Supreme Court. Judicial Officers in States. 177-1 Judicial Officers in States. 177-1 Judiciary of the United States. 133, 159-1 Justice, Department of, 1887 1 Heads of, 1851-1887 1 Kansas, Statistics of 1 Vote of, Elections 1880-1886 217-2 Kentucky, Statistics of 181-1 Vote of, Elections 1880-1886 219-2 Labor, Wages of, in America and Europe 1 Laborers, Numbers of, in Different Classes, Census of 1880 274-2	18 20 35 40 20 59 59 59 60 58 81 81 81 81 81 81
Population of, 1801–1881   78   Railways in, 1861–1886   325   Succession of Parliaments   317   Vital Statistics of   372   Greece, Statistics of   119   Greenback Party (See Elections)   Greenbacks, Circulation of   94   Guatemala, Statistics of   119   Guiana, Statistics of   119   Hams and Bacon, Amount of, Exported 1821–1886   320   Hay Crop, by States, Census, 1890   301   Crop and Value   68   Heads of Principal Nations 1887   111   Hemp, Manufactures of   Imported   1821–1886   318   Hogs (See Pork)   320, 322   Holland, Statistics of   120   Homestead Settlement, 1870–1886   54   Honduras, Statistics of   119   Hops, Prices of, 1825–1886   101   Crop of, U. S. Census, 1880   301   Grees of, 1925–1886   101   Crop of, U. S. Census, 1880   301   Grees Sumber of on Farms   306   Horses   Number of on Farms   306   Horses   Number of on Farms   306   101   Grees of on Farms   306   101   Grees of on Farms   306   101   Grees of on Farms   306   301   101   Grees of on Farms   306   301   101   Grees of on Farms   306   301   101   Grees of on Farms   306   301   101   Grees of on Farms   306   301   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101	Manufactures of imported, 1821-86 3 Manufactures of exported, 1821-86 3 Production, Pig. 1878-1885. World's Production of Italy, Statistics of. 1 Japan, Statistics of. 1 Judges of the Supreme Court. 133, 1 of the U.S. Circuit Courts. 1 United States District Courts. 1 Court of Claims 1 Dist. of Columbia, Supreme Court. Judicial Officers in States. 177-1 Judicial Officers in States. 177-1 Judiciary of the United States. 133, 159-1 Justice, Department of, 1887 1 Heads of, 1851-1887 1 Kansas, Statistics of 1 Vote of, Elections 1880-1886 217-2 Kentucky, Statistics of 181-1 Vote of, Elections 1880-1886 219-2 Labor, Wages of, in America and Europe 1 Laborers, Numbers of, in Different Classes, Census of 1880 274-2	18 20 35 40 20 59 59 59 60 58 81 81 81 81 81 81
Population of, 1801–1881   78   Railways in, 1861–1886   325   Succession of Parliaments   317   Vital Statistics of   372   Greece, Statistics of   119   Greenback Party (See Elections)   Greenbacks, Circulation of   94   Guatemala, Statistics of   119   Guiana, Statistics of   119   Haiti, Statistics of   119   Haiti, Statistics of   119   Hati, Statistics of   119   Hati, Statistics of   119   Hati, Statistics of   119   Hams and Bacon, Amount of, Exported 1821–1886   320   Hay Crop, by States, Census, 1890   301   Crop and Value   68   Heads of Principal Nations 1887   111   Hemp, Manufactures of, Imported, 1831–1886   318   Hogs (See Pork)   320, 322   Holland, Statistics of   120   Homestead Settlement, 1870–1886   54   Honduras, Statistics of   119   Hops, Prices of, 1825–1886   101   Crop of, U. S. Census, 1880   301   Horses, Number of, on Farms   306   House of Representatives, Apportionment of, 1790–1887   Members of the 49th Congress, 1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886	Manufactures of imported, 1821-86 3 Manufactures of exported, 1821-86 3 Production, Pig. 1878-1885. World's Production of Italy, Statistics of. 1 Japan, Statistics of. 1 Judges of the Supreme Court. 133, 1 of the U.S. Circuit Courts. 1 United States District Courts. 1 Court of Claims 1 Dist. of Columbia, Supreme Court. Judicial Officers in States. 177-1 Judicial Officers in States. 177-1 Judiciary of the United States. 133, 159-1 Justice, Department of, 1887 1 Heads of, 1851-1887 1 Kansas, Statistics of 1 Vote of, Elections 1880-1886 217-2 Kentucky, Statistics of 181-1 Vote of, Elections 1880-1886 219-2 Labor, Wages of, in America and Europe 1 Laborers, Numbers of, in Different Classes, Census of 1880 274-2	18 20 35 40 20 59 59 59 60 58 81 81 81 81 81 81
Population of, 1801–1881   78   Railways in, 1861–1886   325   Succession of Parliaments   317   Oraces   Statistics of   119   Greenback Party (See Elections)   Greenback Party (See Elections)   Greenbacks, Circulation of   94   Guatemala, Statistics of   119   Guiana, Statistics of   119   Hains and Bacon, Amount of, Exported 1821–1886   320   Hait, Statistics of   119   Hams and Bacon, Amount of, Exported 1821–1886   320   Grop and Value   68   Heads of Principal Nations 1887   111   Hemp, Manufactures of, Imported, 1821–1886   318   Hogs (See Pork)   320, 322   Holland, Statistics of   120   Homestead Settlement, 1870–1886   54   Honduras, Statistics of   119   Hops, Prices of, 1825–1886   301   Crop of, U. S. Census, 1880   301   Horses, Number of, or Farms   366   House of Representatives   Apportionment of, 1780–1887   368   3687, by States, and alphabet, 138–143   Members of the 50th Congress, 1887.	Manufactures of imported, 1821-86 3 Manufactures of exported, 1821-86 3 Production, Pig. 1878-1885. World's Production of Italy, Statistics of	188 200 35 40 20 59 59 60 59 60 58 181 182 183 183 184 185 185 185 185 185 185 185 185 185 185
Population of, 1801–1881   78   Railways in, 1861–1886   325   Succession of Parliaments   317   Oraces   Statistics of   119   Greenback Party (See Elections)   Greenback Party (See Elections)   Greenbacks, Circulation of   94   Guatemala, Statistics of   119   Guiana, Statistics of   119   Hains and Bacon, Amount of, Exported 1821–1886   320   Hait, Statistics of   119   Hams and Bacon, Amount of, Exported 1821–1886   320   Grop and Value   68   Heads of Principal Nations 1887   111   Hemp, Manufactures of, Imported, 1821–1886   318   Hogs (See Pork)   320, 322   Holland, Statistics of   120   Homestead Settlement, 1870–1886   54   Honduras, Statistics of   119   Hops, Prices of, 1825–1886   301   Crop of, U. S. Census, 1880   301   Horses, Number of, or Farms   366   House of Representatives   Apportionment of, 1780–1887   368   3687, by States, and alphabet, 138–143   Members of the 50th Congress, 1887.	Manufactures of imported, 1821-86 3 Manufactures of exported, 1821-86 3 Production, Pig. 1878-1885. World's Production of Italy, Statistics of	188 200 35 40 20 59 59 60 58 58 58 58 58 58 58 58 58 58 58 58 58
Population of, 1801–1881   78   Railways in, 1861–1886   325   Succession of Parliaments   317   Vital Statistics of   372   Greece, Statistics of   119   Greenback Party (See Elections)   Greenbacks, Circulation of   94   Guatemala, Statistics of   119   Guiana, Statistics of   119   Haiti, Statistics of   119   Haiti, Statistics of   119   Hati, Statistics of   119   Hati, Statistics of   119   Hati, Statistics of   119   Hams and Bacon, Amount of, Exported 1821–1886   320   Hay Crop, by States, Census, 1890   301   Crop and Value   68   Heads of Principal Nations 1887   111   Hemp, Manufactures of, Imported, 1831–1886   318   Hogs (See Pork)   320, 322   Holland, Statistics of   120   Homestead Settlement, 1870–1886   54   Honduras, Statistics of   119   Hops, Prices of, 1825–1886   101   Crop of, U. S. Census, 1880   301   Horses, Number of, on Farms   306   House of Representatives, Apportionment of, 1790–1887   Members of the 49th Congress, 1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886   1886	Manufactures of imported, 1821-86 3 Manufactures of exported, 1821-86 3 Production, Pig. 1878-1885. World's Production of Italy, Statistics of	188 200 35 40 20 59 59 60 58 58 58 58 58 58 58 58 58 58 58 58 58

Leather, Prices in New York, 1825-86101	Mortality in the United States, White
Manufactures of, 1870-1880 32	and Colored, 1880
Legations, Foreign, in the U. S	National Banks (See Banks)91, 94, 95
Legislatures, State, Meetings, Number, Term and Salary of	National Banks (See Banks)
Term and Salary of107	National Museum, 1887
rollucal Complexion of (See Elec-	Nations of the World
tions under each State). Libraries of the World of 100,000	Census, 1880
Volumes or upward	Nautical Almanac
Libraries of the United States of	Naval Academy of the United States. 173
10,000 Volumes or upward331-335 Life. Expectation of, at all Ages375	Naval Officers at Ports of Entry 1887 158
Life, Expectation of, at all Ages375 Life Insurance, 1879–85	Navies of the World and their Cost174
Linens and Flax Manufactures Import-	
ett, 1621–1630 Liquors, Revenue from, 1863–1886 70, 83 Consumption of, in the U. S	Number engaged in, in the United States, 1870-1880
Consumption of, in the U.S 51	Navy of the United States173
Importations of, 1821–1886319	Department Officers, 1887,155
Tax on Internal Revenue 72	Officers of the Navy 1887 172
Tax on, Tariff, 1886	Pay Table of
London Clearing-House Statistics337	Pay Table of
Louisiana, Statistics of	Navy Yards in the United States
Vote of, Elections 1880–86 223–224	Nebraska, Statistics of         186           Vote of, Elections 1880-1886         237-238           Negroes in the United States, 1880-278, 304
Lumber, Manufactures of, 1870–1880 33	Negroes in the United States, 1880.278, 304
Machinery, Manufactures of, 1870–1880. 32	in the U.S. at each Census, 1790-1880 69
Maine, Statistics of	Netherlands, Statistics of
Manufactures in the U.S. in 1880 30	Nevada, Statistics of
Comparison of leading, 1870-1880 32	New Hampshire, Statistics of
Number employed in 1870-1880 274-5	New Jersey, Statistics of 187
	New Jersey, Statistics of
Exported	New Mexico, Statistics of196
Silk, Statistics of, 188032, 127	Vote of, Elections 1884-1886240
Marriage, Ratio of, in European Na-	New York, Statistics of 188
	Newspapers in the U. S., 1850-1886
Marshals, United States         161           Maryland, Statistics of         183           Vote of, Elections 1880–1886         225–226           Maryland, Statistics of         183           Vote of, Elections 1880–1886         225–226	Nicaragua, Statistics of
Vote of. Elections 1880–1886	Vote of. Elections 1880-1886 244-245
Massachusetts, Statistics of 183–184 Vote of, Elections 1880–1886	Vote of, Elections 1880-1886. 244-245 Norway, Statistics of. 122 Notable Events and Discoveries. 18-20 Notable Events in 1886. 357 359 Out Gray of in the U.S. Connection
Vote of, Elections 1880–1886 227	Notable Events and Discoveries18-20
Meat Manufactures, Packing and Slaughtering, 1870-1880	Oats, Crop of, in the U. S. Census 1880.
merchants, Number of, in U.S., 1870-30 276	28
Failures among, 1857-1886 48	Crops and Value, 1883-86
Metric or Decimal System	Prices of, in New York, 1825-86101
Mexico, Statistics of	Obituary of Notable Persons360-372 of Persons deceased in 1886359
Mexico, Statistics of         120           Michigan, Statistics of         184           Vote of, Elections 1880–1886         228–230	Occupations of People of the U. S. by Industries, 1870–1880274-276 Occupations by States, 1870–1880277
Vote of, Elections 1880-1886228-230	Industries, 1870–1880274–276
Military Expenditure, 1789-188665-66	Officers of Congress
Military Academy United States	Officers, United States (See Executive,
Mining, Number engaged in, in the	Army, Navy, and Judicial)151-172
Ministers of the United States Abroad 163	State (See under each State)176-197 Objo. Statistics of 189
of Foreign Powers in the U.S162	Ohio. Statistics of         189           Vote of, Elections 1884–1886         246-248           Oregon, Statistics of         199           Vote of, Elections 1880–1886         249           Post of Elections 1880, 1886         249
of Foreign Powers in the U.S 162 Minnesota, Statistics of 185	Oregon, Statistics of 189
Vote of, Elections 1884-86230-231 Mint Officers in 1887	Pacific Railroads, Bonds Issued to, and
Coinage of the United States, 1886. 92	Debt of, to the Government311
Coinage of the United States, 1886. 92 Total Coinage, 1793-1886 327-328 Mississippi, Statistics of 185 Vote of, Elections 1880-1886 232-233	Paper, Manufactures of, 1870-1880 32
Mississippi, Statistics of	Paper Money in the United States by
Missouri, Statistics of	Amount of, in the United States.
Vote of, Elections 1880-1886 233-236	Debt of, to the Government
Molasses, Consumption, 1860–1885, 33	
Importations, 1821–1886	Continental, Confederate, French306 Paragnay, Statistics of
Money (See Gold, Silver, Paper Money).	Paraguay, Statistics of
Montana, Statistics of	Number and Politics of Members 48
Vote of, Elections 1884-1886264  Montality in American Cities 89 951	Patent-Office Business, 1837-188555-56 Patent Fees
Mortality in American Cities52, 351	Patent Fees

Datamer Towns & be Classes 100K FO :	Damanuar adala TT 0 1000 1000 01 00
Patents Issued, by States, 1885 56 Pay of the Army (See Salaries)170	Revenues of the U.S., 1789-183664-65 Revolution, Troops furnished in23
Pay of the Army (See Salaries)170	Revolution, Proops turnished in 23
Pennsylvania, Statistics of	knode Island, Statistics of 190
Vote of, Elections 1880-1886249-252	Rhode Island, Statistics of
Pension Agents in 1887	Rice, Prices of, 1825-1886102
Pension Office, Officers of, 1887156	Rice, Prices of, 1825-1886
Pennsylvania, Statistics of	Rivers and Harbors, Expenditures on,
Amount paid from 1789-188665-66	1876–1887 78
Periodicals in the U. S., 1850-1886 42	'Total Expenditures on, 1789-1883 25
Peru Statistics of	Rulers of Principal Nations, 1887111
Petroleum, Amount of, Exp., 1821-1886 821	Russia, Statistics of 121
Amount paut Iron 1789-1886	Rve. Crop of Census 1880. 28
Population of Cities in the II S 48 297-300	Crops 1879-86 67
of the Cities of the World 194-197	Salaries of Army Officers 170
of the United States 1700 1880 200 202	of Congress 196 141
of the II C he Dages 1970 90 979 901	of Concula 184
b- National Con 1990	Transitive Officers of the TT CL 151
of the Cities of the World 124-127 of the United States, 1790-1880, 302-303 of the U.S., by Races, 1870-80.278, 304 by Nativity and Sex, 1880 354	Rivers and Harbors, Expenditures on, 1876–1887.       78         Total Expenditures on, 1789–1883.       25         Russia, Statistics of       121         Rye, Crop of, Census 1880.       23         Crops, 1879–86       67         Salaries of Army Officers       170         of Congress       136, 141         of Congress of the U.S. 151–158         Foreign Ministers       163
by States and Counties, 1870-80.279-296	Foreign Ministers
to the Square Mile, by States310 to Each House and Family356	Governors of States and Territories.104
to Each House and Family 356	Judicial Officers of the U.S159-161
	Navy Officers
of Principal Nations 109 of States and Territories in 1885. 168 Pork, Prices of, in N. Y., 1825–1886. 102 Amount of Imported, 1821–1886. 321 Packed in the United States. 322 Packed Statistics of	Navy Officers
of States and Territories in 1885168	State Officers (See each State)176-197
Pork, Prices of, in N. Y., 1825-1886102	Salt, Prices of, in N. Y., 1825-1886102
Amount of Imported, 1821–1886,321	Production in U. S., 1870-1880 29
Packed in the United States322	Salvador, Statistics of 121
Portugal, Statistics of	Santo Domingo, Statistics of
Postage Rates of Domestic 382	Salvador, Statistics of
Rates of Foreign Postage 383	School Statistics (See Education) 43.47
Poetmeeters General 1780 1887 199	Secretaries of Departments 1780 1887
Post office Pusings by States in 198 50 60	130–132
Department Officers, II ou. 55-00	Senate of 49th Congress, 1885-1887137
Chartest 1000 1000	Senate of 49th Congress, 1000-1001191
Details II C. Common of 1000, 201	of 50th Congress, 1887–1889136 Committees of, 1885–1887144–145
Packed in the United States	Committees of, 1883–1887144–143
Drogious Motels (Ves Cold and Gilman) 00 05	Companies the United States 1970 90 974
President of the United States	Chan Number of on Fours 1960 90 900
President Denular and Floateral Veta	Chinning of the IT C 1996 by States 69
for 1700 1000 Dictional Vote	Number and and in the United
Triantonal Vata from 1980 to 1994 980	States 1970 90
Vote for by States in 1884 968	of the United States 1780, 1898, 218, 217
Precious Metals (See Gold and Silver).92-95 President of the United States	Committees of, 1885-1887 144-145 Officers of, 1885-1887
Press of the United States, 1830–1886 42 Prices of commodities, 1825–1886 100–102 of Gold in New York, 1862–1878 96, 341 of British Consols, 1789–1886 336 of Governm't Loans in London. 350–351 of Labor in Europe and U. S	of the World
Driegg of commodition 1995 1996 100 100	Amorican Vaccala Poreign and
of Cold in Norr Vorb 1989 1979 Of 211	American Vessels
of Dritich Congola 1700 1006 226	Vegeele built in the IT C 1996 69
of Governm't Leangin Lendon 250 251	Vessels built in the U. S., 1886 63 Silk Manufactures in United States 32, 129
of I above in Furance and II C 109	Imported into the United States
of Drawiniana in Fluores and II C 109	imported into the United States,
of Charles in New York 1960 1996 09 00	Cilvan Dallam Drief History of
of Provisions in Europe and U. S103 of Stocks in New York, 1860-1886.98-99 of U. S. Bonds, 1860-1886	Silver Dollar, brief fistory of 94
Drinting and Dublishing Manufactures	in Circulation and in Traceurs
Of U. S. Bonds, 1800-1806. 97  Printing and Publishing Manufactures, 1870-1880. 92  Professions, Number engaged in, 1870-1880	Imported into the United States. 32, 129
Duefocciona Number anguard in 1970	Dwin of 1994 1996 940
1010 1010 1010 1010 1010 1010 1010 101	Cilvan Curron or in 91 Nations 914
Property (Cas Valuation) 91 105	Cmithoonian Institution 159
Provisions Driggs in N V 1935 98 100	Cociotics and Institutions 40
Prices in Furone and the IT S 108	Soldiers in the various Wars of the
Public Debt (See Debt)59, 62, 311	Tinited Ctates 100 Wars 01 wild
Public Lands (See Lands) 59 54	South Carolina Statistics of 101
Qualifications of Votors in the States 942	Vote of Floations 1890 1898 959 954
Pailroade of the United States 28 38	Silver Currency in 21 Nations
T and Grants for 959 959	Chain Statistics of
Miles Ruilt 1880-1886 38	Speakers of the House 1780-1887 131
Number employed on 1870, 1880 976	Specia (See Gold and Silver) 84 01-05
Statistics of 1871–1885	in National Banks 1881-1898 01
of the World in 1885	Spirits (See Liquors) 51 70-72 810
of Great Britain 1861_1886 905	Stamp Taxes in United States (2) (2)
Accidents on in the II S 1873-85 36-37	State Department, Officers of 1887 151
Railway Commissions 90	Secretaries of 1789_1887 190
Rainfall in the United States 349	States, Area and Admission of 108
Public Debt (See Debt)       59, 62, 311         Public Lands (See Lands)       52-54         Qualifications of Voters in the States       343         Railroads of the United States       36-38         Land Grants for       352-353         Miles Built, 1830-1886       38         Number employed on, 1870-1880       276         Statistics of, 1871-1885       38         of the World in 1885       325         Accidents on, in the U.S., 1873-85, 36-37       Railway Commissions       39         Rainfall in the United States       349         Average Rainfall in Europe       348         Ratio of Representation, 1780-1887       306         Recipts of the U.S., 1789-1886       64-65         Religion, Statistics of       273         Representatives, Apportionment of       306         in 49th Congress, 1885-1887       188-143         in 50th Congress, 1887-1889       148-150         Revenues of Principal Nations       110	Sovereigns of Nations, 1885.
Ratio of Representation, 1780-1887 306	Debts, Taxes, and Valuations 105
Receipts of the U.S., 1789-1886 64-65	Elections in, next 106
Religion, Statistics of 273	Legislatures Meetings and Num-
Representatives, Apportionment of 306	bers of 107
in 49th Congress, 1885-1887138-143	bers of 107 Official Statistics of 176-196 Population, Census of 1880. 278-296 by each Census 1790-1880. 302-306 Statistics. Official of States 176-197
in 50th Congress, 1887-1889148-150	Population, Census of 1880 278-296
Revenues of Principal Nations110	by each Census, 1790-1890302-308
of the several States	Statistics, Official of States 176-197

Statistics of Foreign Countries 100-1931	Troops in Mexican War
Statistics of Foreign Countries109-123 Steamboats (See Shipping)63, 316-317	Turkey, Statistics of
Steel, Production of 40	United States Census 1790-1880 278-308
Steel, Production of	Turkey, Statistics of
Subsidies to Pacific Railroads311	Expenditures, 1789-188665-66
Succession of United States Officers,	Expenditures, 1789–188665–66 Executive Officers
180_184	Imports and Exports, 1789-1886. 74-77  Paper Circulation and Specie 92, 94  Principal Productions of 70  Receipts, 1789-1886 64-65  Valuation of, by States, in U. S.  Census, 1850-1880 21
Suez Canal, Business of, 1870–1884 325 Suffrage, Qualifications for, by States343 Sugar, Consumption in U. S., 1860–85 33	Paper Circulation and Specie 92, 94
Suffrage, Qualifications for, by States343	Principal Productions of
Sugar, Consumption in U. S., 1860-85 33	Receipts, 1789–188664–65
Crop of Louisiana, 1828-85	Valuation of, by States, in U. S.
importations of, 1821-86	Census, 1850-1880
Crop of Louisiana, 1823-85   33	Valuation of, by State Taxation105 Universities and Colleges in the U. S 47
Chapters Court of the United States 150	Timorus Statistics of
Supreme Court of the United States103	Uruguay, Statistics of
	Utah Statistics of
Sweden and Norway Statistics of 122	Vote of Elections 1882–1886 260
	Valuation of Property in the U.S., 1886.105 U.S. Census Valuation, 1850-80 21
Switzerland, Statistics of 122 Tariff, Revenue from, 1789-1886 64-65 Average of Tariff Duties, 1821-1886, 308 Principal tariff duties and revenues	U. S. Census Valuation, 1850-80 21
Tariff, Revenue from, 1789-1886 64-65	Venezuela, Statistics of 123 Vermont, Statistics of 192 Vermont, Statistics of 192 Vote of, Elections 1880-86 260 Vessels (See Shipping) 63, 815, 336 Vice-Presidents from 1789-1887 130 Virginia, Statistics of 198 Vote of, Elections 1884-1886 261-263 Vital Statistics of 198 Vital Statistics of 1884-1886 261-263
Average of Tariff Duties, 1821-1886.308	Vermont, Statistics of
Principal tariff duties and revenues	Vote of, Elections 1880–86
collected from each, 1880	Vessels (See Shipping)63, 315, 336
in Great Britain, and Revenue 313	Vice-Presidents from 1789-1887 180
Taxes, Per cent in States, 1886	Virginia, Statistics of
Amount raised by State, 1886 105 Direct, in United States, 1860–86.64, 65	Vote of, Elections 1884–1886261–268
Direct, in United States, 1800-80.04, 65	Vital Statistics, Cities of the U.S52, 351
Internal Revenue, in force	Vital Statistics, Cities of the U. S 52, 351  Expectation of Life at all Ages
of Cities in the United States 1883 209	of Foreign and American Cities 251
	of Nations of Europe 875
of Great Britain	Voters-Number in Great Britain 48
Revenue from Stamps, 1863-1883 70	Numbers in France824
Tea, Importation of, 1821-86	Voting Population of the United
Telegraphs of the United States 41	States, by States, 1880
Number Employed in, 1870-1880 276	Qualifications for, by States343
on Banks, 1863–1888	Wages of Labor in Europe & America103
	War, Secretaries of, 1789-1887131
Temperature, Average, in the U.S 50 Tables of, in America	Officers of the War Dept., 1887154-5
Tables of, in America344-347	of Foreign and American Cities 351 of Nations of Europe
Tennessee, Statistics of	Troops furnished by States, 1861-65 22 Mexican, Troops by States & Losses 23 With Great Britain, 1812-15, Troops
Territories, Official Statistics of 194-197	With Great Britain 1819-15 Troops
Area and Organization of 109	and Losses 98
Area and Organization of 109 Capitals and Governors, 1887 104	and Losses
Delegates from, in 49th and 50th	by States
Delegates from, in 49th and 50th Congress	Hevolutionary, Troops furnished by States
Texas, Statistics of 192	Washington Territory, Statistics of196
Vote of, Elections 1884-1886258-259	Vote of, Elections 1884–1886263
Theological Seminaries in the U.S 46	Wealth, National21, 105
	West Point Military Academy171
Time, New Standard	West Virgina, Statistics of
1008CCO, Prices OI, III N. 1., 1020-1000102	Wheat Drives of in N V 1998 1996 1996
Crop of in II 8 and Value 68	Prices of in Chicago 1875-1898 60
Manufactures of 1870-1880 82	Crops of in II 8 1879-1886 67 68
Production and Value in Census 1880 34	Amount of, Exported 1821-1886320
Revenue from, 1863-1886	Crops of Principal Countries 68
Taxes on, in the United States 72	Crops of Principal Countries 68 Production, in the U. S. Census 1880 28
Tonnage (See Shipping)63, 315-317, 336	Production, in the U. S. Census 1880 28 Whiskey, Prices of, 1825-1886
Trade of Principal Nations110	(See Liquors)
Balance of Trade, 1856-1886 26	White and Colored Census, 1880 69, 278
Carrying Trade of U.S., 1821-86315	White and Colored Males over 21, in
States An Ore	Wine Person on FO 60
States	Consumption of in the IT S 51
Progress of in 30 years 1850_1880 199	Imported into the United States
Transportation Number Employed in 276	1821-1886 319
Proportion Carried in Foreign and	Wisconsin Statistics of 194
Progress of, in 30 years, 1850–1880. 129 Transportation, Number Employed in 276 Proportion Carried in Foreign and American Vessels in 1828–86 315	Wisconsin, Statistics of
	Wood, and Manufactures of Exported.
Cash in, 1860–1886	1821-1886
Gold. Silver, and Paper Currency,	1821-1886
1881–1886	Manufactures of, 1870-1880 82
secretaries of, 1789-1887 131	Production and consumption 85 Woolen Manufactures Imported, 1821-
Unicers of, 1887	woolen manufactures imported, 1821-
Cash in, 1860–1886. 62 Gold. Silver, and Paper Currency, 1881–1886. 92 Secretaries of, 1789–1887. 131 Officers of, 1887. 151–154 Troops in Union Army, 1861–1865. 22 in Revolution. 23	1886
in Revolution	Vote of Elections 1894 1894
11 CM OT TOWN 1010 90	. OFC OI, THEORIGING TOOL-TOOR 500

#### UNITED STATES POSTAL REGULATIONS.

As Revised under Act of March 3d, 1885.

#### First-Class Mail Matter.

LETTERS.—This class includes letters, postal cards, and anything sealed or otherwise closed against inspection, or anything containing writing not allowed as an accompaniment to printed matter, under class three.

Postage—2 cents each ounce, or additional fraction of an ounce, to all parts of the United States.

United States.
On local or drop letters, at free-delivery offices, 2 cents. At offices where there is no free delivery by carrier, 1 cent.
Prepayment by stamps invariably required. Postal cards, 1 cent.
Registered letters, 10 cents in addition to the proper postage. The Post-Office Department or its revenue is not by law liable for the loss of registered mail matter.

For immediate delivery, 10 cents additional postage, prepaid by special stamp, only at offices designated by the P. O. Department.

REGULAR PUBLICATIONS.—This class includes all newspapers, periodicals, or matter REGULAR PUBLICATIONS.—In class includes an newspapers, periodicals, or matter exclusively in print and regularly issued at stated intervals as frequently as four times a year, from a known office of publication or news agency. Postage, 1 cent a pound or fraction thereof, prepaid by special stamps. Publications designed primarily for advertising or free circulation, or not having a legitimate list of subscribers, are excluded from the pound rate, and pay third-class rates. On newspapers and periodicals mailed by other than publishers or news agents, 1 cent for each 4 ounces or fractional matter. tional part thereof. Third-Class.

Mail matter of the third class includes books, circulars, unsealed publications for advertising purposes, and other matter wholly in print, legal and commercial papers filled out in writing, photographs, proof-sheets, corrected proof-sheets, and manuscript copy accompanying the same.

MS. unaccompanied by proof-sheets, letter rates.

Limit of weight, 4 pounds each package, except single books—weight not limited.

Postage, 1 cent for each 2 ounces or fractional part thereof—invariably prepaid by

Fourth-Class.

Embraces merchandise and all matter not included in the first, second, or third class, which is not liable to injure the mail matter. Limit of weight, 4 pounds.

which is not hable to injure the mail matter. Limit of weight, 4 pounds. Postage, 1 cent each ounce or fraction thereof, prepuid.

All packages of matter of the third or fourth class must be so wrapped or enveloped that their contents may be examined by postmasters without destroying the wrappers. Matter of the second, third, or fourth class containing any writing, except as here specified, or except bills and receipts for periodicals, or printed commercial papers filled out in writing, as deeds, bills, etc., will be charged with letter postage; but the sender of any book may write names or addresses therein, or on the outside, with the word "from" preceding the same, or may write briefly on any package the number and names of the articles inclosed.

#### Postal Money Orders.

An order may be issued for any amount, from one cent to one hundred dollars, inclusive, but fractional parts of a cent cannot be included.

The	fees for orders are:	On orders not ex	xceeding \$10	t cents.
\$10 to	<b>\$</b> 15	10 cents.	\$50 to \$60	0 cents.
\$15 to	<b>\$3</b> 0	15 "	\$60 to \$70	25 "
\$30 to	\$40	20 "	\$70 to \$80	ທິ "
\$40 to	\$50	25 ''	\$80 to \$100	ığ "
W-10-00		• • • • • • • • • • • • • • • • • • • •	Theo of this is a second of the second of th	

When a larger sum than 100 dollars is required. additional orders must be obtained; but no more than three orders will be issued in one day from the same post-office to the same remitter in favor of the same payee

Postal Notes for any sum under five dollars, are sold at any money-order post-office—price 3 cents each. These are payable to the bearer, at any designated post-office, within three months after their date.

#### Free Delivery.

The free delivery of mail matter at the residences of people desiring it is required by law in every city of 50,000 or more population, and may be established at every place containing not less than 20,000 inhabitants. Number of free delivery offices, 178.

The franking privilege was abolished July 1, 1873, but the following mail-matter may be sent free by legislative saving-clauses, viz.:

1. All public documents printed by order of Congress, the Congressional Record and speeches contained therein, franked by members of Congress or the Secretary of the Senate, or Clerk of the House.

2. Seeds transmitted by the Commissioner of Agriculture, or by any member of Congress, procured from that department.

3. All periodicals sent to subscribers within the county where printed.

4. Letters and packages relating exclusively to the business of the Government of the United States, mailed only by officers of the same, publications required to be mailed to the Librarian of Congress by the copyright law, and letters and parcels mailed by the Smithsonian Institution. All these must be covered by specially printed "penalty" envelopes or labels. envelopes or labels.

All communications to Government officers, and to or from members of Congress, are required to be prepaid by stamps.

#### RATES OF FOREIGN POSTAGE.

From the United States Official Postal Guide, October, 1881,

The standard single rate is 1/2 ounce avoirdupois.

 Prepayment optional in case of country marked with a star, embraced in the Postal Union Treaty of 1878. When not prepaid, double rates are collected.

DESTINATION.	Let- ters.	News- papers	DESTINATION.	Let- ters.	News
	Cts.	Cts.		Cts.	Cts
Africa, British Possessions	*5	2	Java	*5	2
on West Coast	*5	2	Liberia	*5 *5	2 2
Africa, French, Portuguese, & Spanish Possessions	75	2	Luxemburg Macao Madagascar Madeira Malta	*5	2
Amoy	*5	2	Madagascar	28	6
Argentine Republic	*5	2	Madeira	*5	28
Australia, except New South		1	Malta	*5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Wales, Victoria, & Queens-			Mapila	*5 *5	2
land Austria	*5	2 2	Marticique	*5	3
A TOROG	*5	2	Mexico	*5	Ĩ
Balearic Isles Belgium Bermuda Bolivia, British Mail	*5	2	Moldavia	*5	2
Belgium	*5	2	Monaco	*5	2
Bermuda	*5	2	Montenegro	*5 *5	2
Boneo	17 *5	4 9	Morocco Spanish	75	2
Brazil	*5	2	West Coast	15	4
British Columbia	8	1	Morocco, except Spanish West Coast Nassau, N. P. Natal	8	
Buenos Ayres	*5	2	Natal	*5	2 2 2 1
Bulgaria Burmah, British Mail	*5	2	Netherlande	<b>`</b> ''	2
Burnan, Brush Maii	*5 8	2	New Brunswick	8 *5	
Canada Canary Islands	*5	2	New Grenada, direct Mail	5	9
Canton	*5	2	New Grenada, direct Mail New South Wales, dir. Mail.	12	2
Canton Cape of Good Hope Carthagena Copylon Chili, British Mail	15	4	New Zealand, direct Mail	12	2
Carthagena	13	4	Nicaragua, direct	5	8
Ceylon	*5	2	Norway Nova Scotia	*5	3
China, vid San Francisco	17	2	Panama, direct Mail	5	4
Cochin China	*5	2	Paraguay	17	1 7
Colombia, U. S. of	*5	2	Paraguay Persia	*5	ı 2
Colombia, U. S. of Costa Rica, Western Ports	5	2	i Pem	*5	2
Cuba. Curaços. Cyprus. Denmark.	*5	2	Philippine Islands Poland	*5	2
Curagoa	*5 *5	2 2	Porto Rico	*5 *5	1 %
Denmark	*5	2	Portugal	*5	9
ECUBOOF	1 20	2	Portugal Prince Edward Island	8	Ĩ
Egypt England	*5	2	Queensland	12	2
England	*5 *5	2	Roumania	*5 *5	8
Faroe Islands Fiji Islands, direct, <i>vid</i> San		2	RussiaSt, Croix	*5	3
Francisco	5	2	St. Domingo	18	6
Finland	*5	2	St. Helena, British Mail St. Thomas	15	4
France	*5	2	St. Thomas	*5	28
French Colonies	*5	2 2	Salvador	*5	3
Jormany	*5 *5	2	Scotland	6   *5	
libraltar	*5	2	Servia	*5	8
Hibraltar Hold Coast Freat Britain	*5	2	Shanghai	*5	5
reat Britain	*5	2	Shanghai Siam, dir. from S. Francisco.	10	2
Jreece	*5	2 2 2	Sierra Leone Singapore Spain	*5	
GreenlandGreytown, British Mail	*5 18	4	Snain	*5	1 2
Juadaloupe	*5	3	Sumatra	*5	9
Juatemala, direct Mail	10	2	Surinam	*5	2
luatemala, direct Mail luiana, British, French, and			Sweden	*5	2
Durch	<b>T</b> D	2	Switzerland	*5	2
18Vana	*5 6	2 1	Tangler	*5 *5	1 8
Havana Hawaiian Kingdom Hayti, by direct steamer	5	2	Tangier Tripoli, Italian Mail Tunis, Italian Mail.	*5	2
maatan	*5	2			2
Tonduree	#5	2	Turk's Island, British Mail	18	4
Hong Kong	*5	2	Uruguay	27	4
Hong Kong. Hungary Iceland India, British Mail	*5	2	Vancouver's Island		2
Relia Deltah Med	*5	2 0	Van Diemen's Land Venezuela	18	1 %
reland	*5	20222222	Victoria	10	
Maly	*5 *5	ı ş	Wallachia	<b>*5</b>	فخا
	*5		West Indies, direct Mail	*5°	

## WEBSTER'S UNABRIDGED.

In various Styles of Binding.

#### 3000 MORE WORDS

in its vocabulary than are found in any other American Dictionary.

In quantity of mat-ter, it is believed to be the largest book published.

GET THE BEST.



The best practical English Dictionary extant.—Quarterly Review, London. The latest issue of this work comprises

3000 ENGRAVINGS.

being about two thousand more than found in any other Am. Diet'y. "Is an ever-present and reliable school-master to the

whole family.

GET THE LATEST.

### A DICTIONARY

#### A CAZETTEER OF THE WORLD of 25,000 Titles, with pronunciation, &c., (recently added) and

### A BIOCRAPHICAL DICTIONARY

of nearly 10,000 Noted Persons: also various Tables,

#### ALL IN ONE BOOK.

Webster is Standard Authority in the Government Printing Office, and with the U. & Supreme Court, and is recommended by State Sup'ts of Schools in 36 States, and by leading College Presidents of the U.S. and Canada. Published by G. & C. MERRIAM & CO., Springfield, Mass.

## FOSEPH GILLOTT'S STEEL PENS.

Gold Medal, Paris Exposition, 1878.

FOR ARTISTIC USE in Fine Drawings, Nos. 659 (The celebrated Crowquill), 290 and 291.

FOR FINE WRITING, Nos. 303, 604, and Ladies' 170.

FOR BROAD WRITING, Nos. 294, 389, and Stub Point, 849.

FOR GENERAL WRITING, Nos. 404, 332, 390, and 604.

IOSEPH GILLOTT & SONS. 91 John Street, N. Y.

HENRY HOE, Sole Agent.

## Wonderful Success

## DR. SCOTT'S GENUINE ELECTRIC BELTS.

Probably never since the invention of Belts and Supporters has so the invention of Belts and Supporters has so large a demand been created as now exists for Dr. Scott's Electric Belt. Over seventeen thousand people in the city of New York alone are now wearing them daily. They are recommended by the most learned physicians of the control of

flammation, or Ul-ceration. There is no waiting a long time for results. Electro-mag net is m acts quickly, generally the first week, more frequently the first day; and often even during the first hout two dearful curative powers are fell.

they are worn their wonderful curative powers are felt. The mind becomes active, the nerves and suggish circulation are stimulated, and all the old-time health and good feeling come back. They are constructed on scientific principles, imparting an exhilarating,



health-giving current to the whole system. The celebrated Dr. W. A. Hamson, of New York, formerly Burgeon-General of the U.S. Army, lately lectured upon this subject, and adone make trial of these agencies, describing at the same time most remarkable curres he at the same time most remarkable cures he had made even ir cases which would seem hopeless.

#### Price \$3 on Trial

We will send either Gent's or Lady's Bel on trial, post-paid, or receipt of \$3, guaran teeing safe delivery State size waist when State size waist whet ordering Lady's Belt Remit by money or der or draft at our fisk, or currency in registered letter. Ad dress GEO. A. SCOTT 842 Brondway, corner 18th st., New York. For sale a all drug stores. Talk none but Dr. Scott's Genuine. See name is on the box and belt Mention American A. Mention American Al

manac.
Call and examine our goods, corner Broadway and 13th st. over Star Theatre.

The following are representative Testi morials of the thousands we are received.

## DR. SCOTT'S ELECTRIC SUSPENSORY, FINE SILK

FOR LOST VIGOR AND DEBILITY, THE GENUINE ARTICLE, \$5.

2121 Henrietta st., Phila. Scott: Your belt h Dr. Scott: Your belt has cured me of rheumatism of and around the kidneys, which

and around the kidneys, which medicine had failed to help. M. H. UFJOHN. Robinson Bl., Robinson Bl. The sixth Belt received, and is satisfactory. Their quick cures of rheumatism, liver and kidney troubles and debility are wonderful. It gives me pleasure to recommend them to suffering friends. A. P. WOODWORTH, Cash.

Baltimore, Md.
Intense nervous debility has
been my trouble for years.

Physicians and their medicines did not help me. I finally derived great relief from Dr. Scott's Electric Belt.

L. H. MILLER.

East Berlin, Pa.

Your Belt has cured me of Insomnia and Nervousness, and has also had wonderful effect on Neuralgic affection of the chest.

Cedar Falls, ia.

This Belt has done me more

This Belt has done me more good in a short time than all the medicine I ever took.

E. W. MEADE.

Houston, Mich.

Dr. Scott's Electric Belt has

cured my brother of seven back-ache from which he ha suffered eight years. M; father, 70 years old, could no walk 100 yards; after wearing the Belt one month he walken nine miles without resting Your goods are thoroughly re liable. ALBERT KRUG.

Peoria, Ill.
I suffered from kidney, liver
and nervous troubles for twelver
years. Dr. Scott's Electric Bel years. Dr. Scott's Electric be-entirely cured me after al other remedies had falled His Electric Hair Brush ha cured my Neuralgia. C. W. HORNISH.

Br. Scott's Electric Corsets cure and prevent sickness, \$1, \$1.50, \$2.00, and \$3.

Dr. Scott's Electric Chest Protector, \$3. Dr. Scott's Electric Hair Brushes, 21, 21.50, 22, and 23. Dr. Scott's Electric Flesh Brushes, 2: Dr. Scott's Electric Insoles, 50 cents

## THE

## BARGAIN BOOK STORE.

A VAST AND VARIED COLLECTION OF VOLUMES, OLD AND NEW, COM-PRISING FOREIGN AND AMERICAN LITERATURE, AT MARVELLOUSLY LOW PRICES.

Unusually Liberal Terms to Book Clubs, Libraries, Etc. Additions to our Stock received daily. High Prices Paid for Old Books. Current Publications at Greatly Reduced Rates. New Miscellaneous Catalogue Free. Send for it.

# McHALE, ROHDE & CO.,

9 Cortlandt Street, Cor. Broadway, N. Y. City.

## THE AMERICAN ALMANAC & TREASURY OF FACTS,

STATISTICAL, FINANCIAL AND POLITICAL,

### Edited by AINSWORTH R. SPOFFORD, Librarian of Congress,

Sontains this year more than its usual variety of official and statistical information. This work, now in its tenth year of publication, gives, in the most compact form for ready reference, all the most important facts concerning American Agriculture, Mantactures, Mining, Shipping, Railroads, Telegraphs, Banks, Post Offices, Public Lands, Pensions, Patents, Education, Currency, Revenue and Expenditure, Taxation, Prices, Tariff, Imports and Exports. Public Debts, Investments, Army and Navy, etc. The book contains an Official Directory of Congress and the Executive and Judicial Officers of the Government, with full Tables of the Administrations and Presidential Elections, from the beginning. To these is added a view of each State in the Union, with a list of State Officers, Finances, etc., and a succinct view of Foreign nations, with notable swants and obituaries of the year.

THE UNITED STATES CENSUS of 1880, so far as officially tabulated, is also embraced. The book contains the essence of hundreds of volumes of public documents and other books. Also, the full vote of every county in the United States at the Presidential and Congressional elections.

This book should be returned to the Library on or before the last date stamped below.

A fine of five cents a day is incurred by retaining it beyond the specified time.

Please return promptly.



3 2044 097 927 776